<u>.</u>		

LOGARITHMIC TABLES

OP

MUMBERS AND TRIGONOMETRICAL FUNCTIONS

II Y

BARON VON VEGA.

TRANSLATED FROM THE

THOROUGHLY REVISED AND ENLARGED EDITION.

113

W. L. F. FISCHELL M. A., F. R. S.

*** THE PARTIES OF ADDRESS OF THE PARTIES OF THE PARTIES.

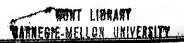
ntungation, of rultion.

1

DERLIN: WEIDMANNS. NEW YORK: LEMCKE & BURCHNER

PREFACE.

The existing logarithmic-trigonometrical Tables to seven figures may be divided into three classes. While the first class which contains the logarithms of the natural numbers is very nearly the same in all, they differ in the second, or trigonometrical part in this, that the first class contains the trigonometrical functions for the greatest part of the quadrant only for every full minute, the second for every tenth second, and the third for every single second. oldest logarithmic table to seven figures belongs to the first class, viz. that of Shorwin, London, 1705. It contained the logarithms of the numbers from 1 to 101000 and hosides the sines, tangents and socants, also their logarithms from minute to minute. had run through several editions by the end of the last century and served till quito recently as the basis of innumerable legarithmie tables, in some of which the natural sines and tangents, which are little wanted, were emitted, while others of them were enriched by more or loss useful additions. Gurdiner, who in the year 1741 propared a third edition of Shorwin's table, constructed at the same time a table proceeding from 10 to 10 seconds, which was the first of its kind, and was published in London in the year 1742 in large 4101). A second edition of this table also in large 410 with the addition of the logarithms of the sines and tangents for every single second up to 40 was published at Avignon in 17702). Upon those were founded Callet's "tables pertatives" which were first published at Paris in 1783 and afterwards storeotyped. On account



¹⁾ Tables of Logarithms.
2) Tables de Logarithmes.

of their more convenient shape they soon displaced the former tables, and maintained the preference up to the most recent time. The first table of the third kind is the large one by Taylor published in London in 1792. Bagay's tables 1) founded upon it and published at Paris in 1829, appeared in a much smaller form in consequence of the smallness of the figures. To the tables of the first and second class belong also the logarithmic tables to seven figures calculated for the centesimal division of the quadrant, as that by Hobert and Ideler 2) proceeding from 100th to 100th of a grade (centesimal degree), and that published by Delambre 3) in the year IX of the republic, in which the interval is ten times as small, viz. 10 centesimal seconds.

For tables to five figures the interval of one minute may be considered the proper one, because the differences will not be too large to admit of the proportional part for seconds being mentally calculated with readinoss. In tables to seven figures this interval has always been recognized as highly inconvenient, on which account Gardiner directed his attention to the diminution of the interval. It is even necessary to diminish the interval to one second, if it be made a condition that the proportional part in this case too is to be mentally calculated. This very small interval, however, gives rise to several new inconveniences, which diminish the advantage of smaller differences to such a degree, that tables of this kind have never come much into uso, at least with professional computers. Their large form, the oxcessive number of columns on overy pago, and the circumstance that oven then there is not nearly room enough for all the figures, (the initial figures of the logarithms having to be placed at the top of the columns and the differences altogether omitted, so that they must bo calculated by the computer,) make the advantage of the smaller intorval very questionable.

The editions of Voga's Logarithmic Tables hithorto published had, in the trigonomotrical part, the interval of 1 minute. In the present revised edition care has been taken not only to adopt the interval of 10 seconds for the whole quadrant in order to assign a higher rank to the tables, but also to secure all those ad-

¹⁾ Nouvelles Tables astronomiques et hydrographiques. Paris, 1829.

²⁾ Neue trigonometrischo Tafeln. Berlin, 1799.

³⁾ Tables trigonométriques décimales, calculées par Ch. Borda.

vantages which by attention to size and arrangement might in any way contribute to facilitate the looking out of logarithms. Although the tables have in consequence been considerably enlarged, the price has not been raised, so that the advantages of the enlarged califor are offered to purchasers at a cost, which is unexampled for a work of this kind.

Among the improvements in these tables we may mention:

1. The systematic arrangement of all the pages of each section, which has for its object that, when once the book is opened at the proper page, the eye with very little practice will involuntarily be directed to the place where the required logarithm is to be found. For mothing so much increases the difficulty of using tables as a want of uniformity in the position of the numbers. To attain this end main and subdivisions have been introduced, which are easily distinguished and afford resting points to the eye. In the first part there are four such resting points on every page, viz. on the left page the lines corresponding to the numbers 10, 20, 30 and 40 are emplosed in double rules; on the right page, those corresponding to the numbers 60, 70, 80 and 90. The intermediate lines, opposite to the numbers 1 up to 9, are again separated by astrow spaces into groups of three each. In the second part each page contains 61 lines. Since five principal divisions are thus formed, the third, which is opposite to the number 30 cither from the top or from the bottom, is marked by stronger lines, the subdivisions remaining the same as in the first part. Finally in the third part the lines corresponding to full minutes are inclosed between double rules, and every fifth minute is marked by thicker rules. arrangement which was first employed in a table of six figures (), has at the same time the advantage, that both with ascending and descending arguments, as in the 2 and 30 part, the rules have always the same position relatively both to the right and left margin of the page, an advantage which was mattainable with the single horizontal lines hitherto in use.

2. The type. On several occasions Mathematicians and Astronomers have remarked, that the strongly shaded and equally high figures that have become the fashion during the last twenty years, though they present on the whole a better appearance on the page, are yet far less legible than the older ones. Moreover the new

¹⁾ Logarithmorum VI decimalium nova tabnia Baroliuonals. Berlia, 1852.

type is easily injured in the finer strokes so that I and 4; O, 6 and 9; 3, 5 and 8 become almost undistinguishable. Resides it often happens, that a figure thus strongly sladed, which drazles the eye by its very blackness, does not leave sufficient blank space, the figures being both too close to each other and to the roles which mark the intervals. All these circumstances render the use of the tables more difficult and more fatiguing to the eye. Hence a type has been chosen which, being extremely dightly deaded, approaches the older form, projects partly alove and below the parallel lines which inclose the main body and done not cover the white ground too much, while it is of a size which is neither too small to be easily recognized by moderately strong eyes, nor too large to get the requisite quantity into a moderate company. The founding of this type is so characteristic that even after elight injuries which are inevitable after long use, there will be little fear of mistakes. Special attention has been paid to the proper distribution of the space which the ligures and rates acropy; and the size of the page was not fixed upon fill after repeated trials, and after all circumstances had been taken into account for fice litating the use of the tables.

3. In the trigonometrical part there is frequently a column next to that of the degrees, minutes and seconds, expressing the same are in time; there are also in the first part our or two calumns more which give the number, or the number increased ten fold, considered as a number of seconds expressed in degrees, minutes and seconds. This and similar other arrangements have here been emitted, as double and trable arguments, which are not out of place in nantical tables, but toud to obstruct the simple use of a table to seven figures without affording any equivalent advantage. On the other hand, in the first part at the fact of the page the twefeld reduction of the argument into are been been indicated, together with the lagarithms of x and x 10 to 10 seconds, from 0 to 20 46' 40". The latter are required for passing from logare to logsin and logtan, and are of pas ticular value in goodetic calculations, where long operations have sometimes to be performed with small ares which are usually ex pressed in seconds, while four or five declinal places of the second have to be retained.

To facilitate the interpolation, small tables of proportional parts

have been added in the first and third parts. The use of smaller type has cumbled us to give them completely even in the first pages for every difference. These tables give accurately the tenths of the whole differences, so that the addition of the thente, hour dredths and thousandths gives the proportional part correct to the last figure, which is not the case with the usual arrangement. According to a very common acrangement the same small table of proportional parts has to be used for the whole extent of the table in its vicinity, without reference to the difference whether it be an unit more or less; but this has been rejected as inaccurate. In the third part want of space has prevented all the differences from hoing given; at the commencement, i. v. beginning at 5%, those only would be insected which differed by 10 mits, then those diffixing by 0, by 3 etc., while finally, from 24", each difference is sot down. The advantages which these tables afterd in interpolation, will be hest appreciated by those, who have felt their want in all other taldes.

Special attention has been paid to the correctness of the seventh decimal place. Since the accurate value of a bigarithm, unless it be a whole another, is always an interminable decimal fraction, the part which follows the first seven figures necessarily amounts to more or less than five units of the 8th decimal place. In the former case the manber in the seventh place must be increased by one unit, in the latter not, in order that the tabular value may always differ by less than ball an unit of the last place from the true value of the bignithm. Therefore in order to set down the seventh place correctly, a knowledge of the following figures is required. A comparison with Vega's Thesaurus legarithe morna 1) left only those begarithms of muniors doubtful, whose logarithms to ten figures ended with fill; these were therefore recalculated to fifteen places. The tenth figures proving accurate throughout, even in many other cases where the computation was reposted, it was found innocessary to recalculate the logarithms ending in 400 and 501. The case was however for different in the trigonometrical section. Here the Thesaurus legarithmorum!), with the exception of a few cases as indicated by Vega himself and referring to that part of the table in which the interval is 10 seconda, can hardly be considered as anything but a reprint from

¹⁾ Thesaurus legarithmorum completus. Lipstac, 1794.

been corrected, (most of them being reprinted analtered), the editors of tables have taken its correctness for granted, either to avoid the trouble of a strict examination, or confiding in the accuracy implied by the offer of a ducat for the detection of every error, no similar reward having ever been previously offered, This affords the only explanation of the fact, that in more recent tables saveral logarithms have been brought level to the erromeous values which follow from Vluck's table, though they are correctly given by Gardiner. Thus 1) the logoin 2" 221 50", whose area rate value is 8,6391970 5001389 has with Gardines to be the seventh place which is correct; but since Vlack and Vego give the log to ten figures 6391970+80, we find in the recent tables and also in Taylor 0 in the seventh place. 2) legton 50 77 100 is 8.0520682 4904086; Vluck and Vega give 95099682 104; Gardines gives 2 in the seventh decimal place; the more excent tables, inch ding Taylor's give 3. 3) logten 7" 99" hor' is 9.113.468 k hore a ked : and therefore 5 is the correct figure in the seventh place, list V both and Vega have IIIIB84 dD9, whence the recent tables including Taylor's give d. d) log tan 7" 5tf' th' is 9.1465049 495046f, there fore 0 is the correct seventh figure; but Vega and Vlack have 1468840 501, and the mother tables have consequently letters the last two figures. 5) logain 20° 10° to 1655711922 (2003) 11. but in Vlack and Vega 5371028 499; Cardiner gives U, the modern tables 8 in the 7th place.

The second edition of Cardiner published in the year 1774 at Avignon contains hesides all the logarithms of the first relation, which were adopted without alteration 3, the by satisfies of the sines for every second from 'I' to I', and by the terms of the sines for every second from 'I' to I', and by the terms of the same degree of accuracy as those transferred from their other tested though their correctness is still much as might well have served as a pattern for later tables. For a comparison showed that that of 22032 logarithms only 22 were along by an mile. Holy there editions are in large 4°, which renders them emphasis. For this reason and in consequence of Cardiners's tables becoming reason. Callet edited a new logarithmic trigonometrical table, which was printed by Firmin Didot, and was the first, in which the printing

¹⁾ A few felse prints, discovered during the 23 years that the tables had been used, were corrected, but many new errors were intendeded

from plates was successfully carried aut. Besides a long introduction on the calculation and application of logarithms, tables of the natural sines and cosines, tangents and cotangents, and natural and common logarithus of numbers to 20 and 60 figures, this edition contained all the logarithms of the Avignor edition, with this addition that the log sin and log tan for every second which the latter contained up to 4" were carried our degree further, But in this culargement, the degree of accuracy introduced by Cardinor is atterly neglected. A comparison with this part of the tables which contains 6480 logarithms not occurring in the dinor gave 1368 logarithms inaccurate by an unit in the last place. Finally the last figure of each of the 36000 logarithms of the second part wer compared with Taylor's table, which is generally considered as a pattern of arcuracy in the last figure, and every deviation thus found was subjected to a separate investigation. This examination gave III cases, in which the last figure in Taylor is wrong by an mit; of those 19 coincide with the erroneous statement in the Avignon edition.

A comparison of the logarithms of the first part with Babloge's most carefully califed table, in which elementary principles regarding the construction of tables were first established, for nished one case, that of log 52343 which, as in Gardiner, was given too great by an unit. The same error occurs also in the tables of Callet, Taylor, Delambre and others, evidently because all have copied Gardiner without farther examination.

The first two proofs of this table were corrected by MM. Louistenmech, and Goldsminer, and a third revision was instituted by myself, and checked by differences. After they were storeotyped the proofs from the plates were revised partly by Mr. Volkmann, and partly by Mr. Koch.

Borlin, August 1850,

BREMIKER



a number of five figures in the integer part from the given number either by annexing cyphors or by separating the first fivo figures; find the fractional part of the logarithm of this number, and give an index less by one unit than the number of figures in the integer part of the given number. The index of a proper fraction is found by subtracting the number of cyphers between the decimal point and the first significant figure from 9.

Given a logarithm, required the corresponding number.

A logarithm being given, and it being required to find the corresponding number, we first lock out the first three figures of the decimal fraction in the logarithm in the column headed 0, and then in the columns headed 0, 1, 2 . . . those four figures, which are next loss than the remaining four figures of the given logarithm. We now take out from the vertical column headed N the number censisting of the four figures, which are on the same horizontal line that contains the last four figures, and as fifth figure, the one at the head of the column. For example, if the legarithm 2.5883980 be givon, we find at p. 62 the logarithm 588 8915, to which correspends the number 38317. The difference between it and the next greater logarithm is 118, whilst the difference between it and the given logarithm is 65. Now the figures following the first five places are found by dividing 65 by 118, that is to say, the next figure is obtained by taking this fraction 10 times, the two next by taking it 100 times, the three next by taking it 1000 times. It would be inexpedient to take more, because even the third figure is incertain. But this division may be facilitated by the table of proportional parts headed 113. We take from it the next figure 5 corresponding to 56.5 which is next inferior te 65; substracting 56.5 from 65, there romains 8.5. Taking this tenfold, which gives 85, we find opposite to the next inferior number 79.1 the number 7 as the next figure in the number, and again increasing the difference 85 - 79.1 = 5.9 tenfold, which gives 59, and looking for the next inferior number in the table (which is 56.5) we find the figure 5, hence the figures following the first five are 575, and the number is written with the figures 88817575; and since the given logarithm has the index 2, the docimal peint must be put after the third figure; therefore the required number is 383.17575. The index, hewever, might have any other value, the number weuld still consist of the same figures, enly the pesition of the decimal point would change; thus if the logarithm were 9.5833980, the corresponding number would contain an integer part of 10 figures. But since the tables furnish only the first eight figures of the number, as found above, two cyphers must be annexed, giving the number 3831757500. If the logarithm were 7.5833980—10, the corresponding number would be 0.0038317575. Hence the computation of the proportional part which with a little practice and by making use of the small table of proportional parts may be made mentally, (so that no other figures need be written down than those actually sought), would stand thus:

	Given logarithm pag. 62. number 383.1						
•			$\mathbf{D}_{\mathbf{i}}$	ffer	enc	е	65
by	the table for the difference 113	5	٠	•	. •	•	56,5 85
	again						79.1
	required number $=\frac{383.17}{383.17}$	57	5	•	•	•	59

In logarithmic calculations cases occur, in which the logarithm of a logarithm has to be taken. If for example a number is to be raised to a power, whose exponent is a number of many figures, or a similar root has to be extracted, we should have to multiply or divide the logarithm of the given number by another large number; but this is again best done by the aid of logarithms. As a first example let it be required to raise the number 23.90087 to the power 1.1087023; here we take the log of 23.90087 which is = 1.3784137; and this must be multiplied by 1.1087023; hence we add the logarithms of both the numbers

 $\begin{array}{l} \log 1.3784137 = 0.1893796 \\ \log 1.1087023 = 0.0448149 \\ \log 1.5282504 = \overline{0.1841945} \end{array}$

and look cut the number 1.5282504 corresponding to their eum. This is the logarithm of the required power; hence this power is the number, corresponding to this logarithm, viz. 33.748186. Again, to take a second example, required the 7.001705th root of 0.791; here we should have to divide the log of 0.791 which is 9.8981765—10 hy the index of the root. Now in this case the dividend is a difference, and it is simpler to restore the negative logarithm

and to divide it than to divide the two terms of the difference separately, and to get the quotient by the subtraction of the results. Now the negative legarithm is = -0.1018235; hence

 $\log 0.1018235 = 9.0078480 - 10$ $\log 7.001705 = 0.8452038$ $\log 0.0145427 = 8.1626442 - 10$

Corresponding to the difference 8.1626442-10 we find the number 0.0145427, which is the legarithm of the reot; but it is negative, since it has arisen out of the division of a negative legarithm by a positive number; honce the tabular-logarithm is 10-0.0145427-10=9.9854573-10 and the corresponding number is -0.9670687 which is the required rect.

TABLE II.

Table II, (p. 188 to p. 287) serves to find log sin and log tan of au arc not greater than 5°, or the log cos and log cot of an arc lying between 85° and 90°. The loft hand page of the table contains the logarithms of the sines of arcs between 0 and 5 degrees. Degrees and minutes are given at the top, the seconds on the left hand margin. These logarithms are at the same time the log cos of the complementary angles, the degrees and minutes of which are indicated at the bettom of the page, the seconds on the right hand margin. Thus according to p. 210 log sin 1° 11′ 46″ = 8.3196173, which is also log cos 88° 48′ 14″. The right hand page is constructed exactly similarly with regard to log tan 0′ arcs between 0 and 5° and log cot of arcs between 85° and 90°.

Given an arc, required its logsin or logtan.

For every full seeend the legsin and logtan are given in the table. If the arc centains additionally a fractional part of a second, the proportional part has to be calculated in the same manner as for the logarithms of numbers. For this purpose, the logarithm corresponding to the integer part of the seconds in the given are is substracted from the log corresponding to the next full second, or vice versa, the difference is multiplied by the fractional part of the second in the given are, and the product added to, or subtracted from the former logarithm, according as the logarithms go on increasing or decreasing; the former being here the case for descending arguments and the latter for ascending

arguments. Thus let it be required to find logsin 2° 19′ 49″.71. At page 234 we find logsin 2° 19′ 49″ = 8.6091653, differing from the next greater log of sin 2° 19′ 50″ by 518, which multiplied by 0.71 gives 367.78 instead of which we take 368. Adding this proportional part to the preceding logarithm we get 8.6002021 as the required logsin 2° 19′ 49″.71.

As a second instance lot us find log cot 86° 53′ 11″.374. According to p. 251 this log lies between 8.7355695 and 8.7355307 the difference of which is 388; multiplying this by 0.374 we get 145 which has to be subtracted from the former of these logarithms since they decrease for ascending argumente; hence the required log is 8.73555550.

Given the log sin or log tan of an arc, required the arc.

The process of finding the arc corresponding to a given logain or log tan by meane of table II is oxactly the eamo which is adopted in finding the number corresponding to a given logarithm in table I. We look out the logarithm either next above or next below the given one, according as the logarithme increase or decrease with the increase of the arc; form the difference be tween it and the given logarithm, and divide it by the whole difference between the two consecutive legarithms of the table he tween which the given log lies. The quotient is the fractional part of a second which has to be added to the whole number of seconds contained in the arc corresponding to the logarithm, from which we had started; for example let 8.5139150 be the given The next greater log of the table is according to page 224, 8.5139642, differing from the given one by 492, but from the next smaller one in the tables by 645; hence the are in that corresponding to the preceding logarithm, which is 88° 7' 43" in croased by $\frac{492}{645}$ er 0".763, i. e. 88° 7' 43".763.

When a calculation refere to arcs under 30 minutes, and it is required that the seventh decimal place of the logarithms shall be perfectly accurate, a condition which occurs in higher geodesy, we have to take into account five decimal places in the seconds in passing from the arc to logsin and logtan, or vice versa. In this case the use of table II becomes inconvenient both in consequence of the long multiplications and divisions in calculating the proportional parts, and because it would be necessary

to take into account second differences. Here the application of table I is preferable. To find from it the logsin or logton of an are, convert it into seconds, take the log of the number of seconds, and add to it the corresponding value of S or T, given at the bottom of the page, each of which begins with 4.685. Thus if it he required to find logsin and logism of 22' 67".7083, we have (see p. 13)

log 1377,7088 ... 3,1394673
8 22' 58" ... 4,6866746
T 22' 58" ... 4,6866843
log sin s... 7,8247289
log bar to 7,8247386

where in interpolating we have only to take account of whole seconds. If the arc were 137",77083, we should as before take log arc from p. 13, but the numbers S and T with the organisate 2" 18"; from p. 2; thus we should have

log 187".77081 00. U.1301673 8 U' 18" 000 4.0866748 T U' 18" 000 4.086674U logoin 00 6.8247821 logoin 00 6.8247822

If conversely, it be required to find the are corresponding to a given logain or lagtan, we first take the are to the meanest second below from table II, and book out in table I the corresponding values of S and T; we subtract these from the given logarithm and take out the mumber corresponding to the difference, which gives the required are in seconds. Thus let 7.1630.522 be a given logan. According to p. 189 the corresponding are lies between 5' 4" and 5' 5"; at p. 3 the value of T is 4.6805752, hence

Ingtan . . . 7.100052 Third . . . 4.0055762

Difference 2.4834770 :... log 304.4227

house are at 304",4227 or 5' 4",4227.

In this method it would be necessary to refer to two or even three different places of the tables; to avoid this inconvenience a table has been added at p. 575 which for area up to 55° gives with much more readiness all transitions between S, are and log sin as well as those between T, are and log tau. For extensive gradetic calculations this table may be taken out of the book and mounted on eardboard, to be used as an auxiliary table, besides

which we require only the table of logarithms of the numbers of the seconds in the arc. In regard to the construction of this table, it is to be observed, that the value of S = 4.6855749 holds 11' to 1'39" and logsin 6.681. From 1'40" or logsin = 6.682... the succeding value of S = 4.6855748 is to be used. All other values of S answer accurately to the arcs and logsin on the same values of S answer accurately to the arcs and logsin on the same the number S that value of S has to be taken, which lies nearest to the given arc or logsin. The same rule holds for T. Hence, except for a few values of S and T towards the end of the table which increase by 10 units at a time, all interpolation is avoided, as with a glance at the table we can at once take out the required S or T.

TABLE III.

This table contains for every ten seconds of the quadrant the logarithms of the sines, cosines, tangents, and contangents. From 0 to 450 the degrees are placed at the top of the page ; the minutes and seconds, denoted with ' and " on the left hand! margin, which ie to be combined with the heading at the top OI From 45° to 90° the degrees are put at the bottom of the page, the minutes and seconds at the right hand margin, and the name of the trigonometrical function at the foot of the column. Arguments that are opposite one another are complementtary (i. e. make together 90°) and the sines and tangents (i. c. their logarithms) of an arc above 45° are also placed opposite to the sines and tangents of its complement, because the former are respectively the cosines and cotangents of the latter, and vice versa. For the sake of symmetry the sine is placed noxt to the argument, next to it the tangent, which is followed by the colurngent, and this by the cosine; and since for complementary angless the same logarithms hold, but in an inverse order, there is again next to the argument the sine, followed in order by the tangent, cotangent, and cosino, as may be seen by the names at the torn and bottom of the columns. The differences of any two consecuttive logarithms are placed for the sine and cosine immediately to the right on the intermediate line, and are headed d (differentia): for the tangents and cotangents they are also placed between these columns on the intermediate line and are headed d. o. (differentia communis) since these differences hold for both. The since and cosines of all arcs in the quadrant are proper fractions, and so are the tangents for arcs below 45° ; hence their logarithms would be negative. But the imber and the fraction have been made positive by the addition of $10_{\rm t}$ so that <10 been to be supplied. For tangents of arcs between 45° and 90° this supplement must be omitted.

Given an acute angle, required its sine (hysin).

As the table contains the sine only for every teath second, we have to interpolate for the units and its decimal merts. This is done, as in the case of the logarithms of numbers, by multiplying the decimal fraction formed by the tenth part of the units with the apprended fraction by the difference, and adding the produst to the logain of the next inferior multiple of Itt"; for example let it he required to find logsin 18" of 27",2). There the sine of 18" 16' 20" is 9.5094491, which differs from the next in the table by 1916; unitiplying this by 0.721 we got 444, which added to the preceding logarithm gives 9,5094935, the number required. The formation of this product, when no separate auxiliary table of proportional parts!) is employed, is facilitated by the small tables of differences on the margin. Since for want of space it has not been possible to put down all three differences we in ervery case take the nearest; in the present instance we take that for 614. It gives

But since the difference 618, is greater by 2 than 614, we have to add 9.721 % 2 > 1.4, which gives 444 as the proportional part. Similarly we might have made use of the table headed 9.17 on the left hand page, which would have given 311.9 and from this we would have had to subtract 9.721 % 1 i. c. 9.7, so that the result would have been the same.

(liven an neute angle, to find its tangent (logian),

The logarithms of the tangents like those of the sines go on

¹⁾ Bromiker, Talei der Proportionalibeile (Table of proportional parter Berlin, Ford, Dinamier, 1842.

increasing as the arc increases from 0 to 90°, so that the proportional part has again to be added. Its computation is exactly like that for the sine: the tenth part of the number formed of the units and the decimal part of the seconds is multiplied by the whole difference and the product added to the log tan of the next inforior arc in the table, and here again, if better means are wanting, recourse may be had to the small difference tables in the margin. Thus let it be required to find log tan 56° 22′ 3″.89. At page 491 we find log tan 56° 22′ 0″ = 0.1770234, differing from the next greater tangent by 457 (a difference found above the legarithm since the argument is ascending). The small table for 457 gives

for 0.3 . . . 137.1 0.08 . . . 36.6 0.009 4.1 for 0.389 177.8 or 178

Adding 178 to the preceding log, we find 0.1770412 the required log tan.

We may here observe, that a computer who has had some little practice, shortens the calculation of the proportional parts very materially; and in the last example he would not write down any figures excepting those in the required logarithm. Ho would proceed in the following manner. Having opened the book at the proper page, in this case p. 491, he points with a finger of the loft hand to log tan 56° 22' 0". A glance shows, that 457 is the proper difference. (A practised computer in order to avoid the risk of a mis-print will verify at the same time, that this is really the difference of the two logarithms standing one above the other.) Keeping the finger of the left hand pointing, he takes from the small table headed 457 with the argument 0.389 first 4.1 for the last figure 9; this he adds mentally to 36.6, which corresponds to the second figure 8; this again gives 40.7, which is added to 137.1, which number is epposite to 3. The sum 177.8 for which 178 is taken, is added to the last four figures 0234 of the logarithm, to which the finger points; this gives 0412 as the last four figures of the required log. Those are finally read together with the first figures 0.177, and written down in their proper place on the paper on which the calculation is made. The mental calculation is much facilitated by acquiring the habit of forming the sums of two numbers not as usual from right to left, but from left to right, which has the advantage of giving the last four figures of the logarithm in this order, and enables the calculator to write down from left to right the whole logarithm, consisting of eight figures. Reading sums and differences of two logarithms placed one above the other from left to right has in general many advantages in calculations, both because it is more convenient to write from left to right, and because we may use the number thus read as the argument for looking out the corresponding are, without writing down the number itself, which is frequently no further needed.

Given an acute angle to find its cutangent.

The logarithms of the cotangents and tangents of the same are always have the same sum 10, or properly 0, since we have accutally to supply either to the ten or cot the number - 10. Hence the cotangents continually decrease as the are increases from 11 to 10%, and the proportional part which has to be calculated with the same difference as the tangent must be subtracted. Thus let it be required to find logent 14% of 18%,02. At page 170 we find liest the logarithm 0.5743959 as logent 14% of 10% with the difference 846. The small table for the difference 846 gives for 8.02 the proportional part 677.7, which on account of the difference being greater by 1 has to be increased by 0.8, giving 678.5; this subtracted from the above number leaves 0.5743281 the required logent.

Given un acute ungle, to find its corine.

The logges is found in the same manner as the loggest, because it, too, decreases continually with the increase of the acute angle. If the angle is 45° 41' 44" 25, we subtract from loggest 45° 41' 40" which is US441560 with the difference 216 (see p. 555) the product of 0.425 × 216, i. e. 92, which gives the required log cas *** 0.8441477.

timen a logain, cos, tan or cot, required the corresponding acute angle.

When the acute angle corresponding to a given logarithm of a trigonometrical function has to be found from the table, two cases must be distinguished, according as the logarithms and area do or do not increase simultaneously. In the former which is that of the sines and tangents we look out the next smaller logarithm, subtract it from the given one and divide this difference

by the whole difference between it and the next greater logarithm in the tahle. The quotient being put in the form of a decimal fraction, the decimal point is moved one place to the right, and tho result will he the number of units and parts of an unit of a second, which have to be taken togother with the are corresponding to the log from which we started. The division may be exccuted by the aid of the tables of differences. Example: legsin being 9.8725738 we find at p. 540 the next smaller legsin 9.8725654, corresponding to the arc 48° 13' 10", and differing from the given log by 84, whilst the whole difference is 188; now a glance at the small table headed 188 shows that 84 containe 0.4, and opposite 4 the table gives 75.2, the number next below 84, and differing from it by 8.8. These, according to the same table, give 0.04 with a remainder 1.3, hecause 7.5 corresponde to .04; this remainder 1.3 gives .007 more; honce the whole decimal fraction is 0.447. Moving the decimal point one place to the right, we get 447 as the number of seconds which, added to 48° 13' 10", give 48° 18' 14".47 for the required arc. Should the margin not contain a difference table for

whole difference we may make use of the one calculated for the next greater or smaller number, provided only we increase or diminish the numerator of the required fraction in the same proportion. Leth the given fraction be $\frac{P}{Q}$, and let the table for Q = 1 - q be used; it suffices to take instead of P the number $P \pm \frac{P}{Q}q$ and use this as argument. Thus if there be given $\log \tan = 9.2632000$, the next smaller $\log \tan$ (see p. 352) is 9.2631240, and the difference 760 has to be divided by 1188. If now the table for 1180 he used, we must take $760 - \frac{760}{1188} \times 8 = 760 - 5 = 755$ instead of 760; and corresponding to this we find by the table 0.640. Similarly we might make use of the table for 1190, in which case we must increase 760 hy $2 \times \frac{760}{1188}$ or by 1; and corresponding to 761 the table for 1190 gives the same result, viz. 0.640. Hence the arc corresponding to the given log tan is 10° 23' 16".40.

When the logarithms decrease with the increase of the arc, which is the case with the cot and cos, the next greater logarithm is looked out, from it the given one is suhtracted and this diffe-

rence divided by the whole difference; the rest of the process remains as before. For example let $\log \cos = 9.7107395$; at p. 475 we find $\log \cos 59^{\circ} 5' 10'' = 9.7107512$ which is next greater than the given one, differing from the given \log by 117, whilst the whele difference is 352, and by the small table for 352 we get $\frac{117}{352} = 0.332$; hence the arc is 59° 5' 13".32.

When the sines are to he determined for an angle exceeding 90°, we subtract from it one, two, or three right angles as the caso may ho, and take the sino of the remaining acute angle when two right angles have been subtracted, but take the cosine when one er three right angles have been subtracted. It is to be ebserved, hesides, that the sines are negative in the third and fourth quadrants, which is deneted by an nannexed (as an index) to the legarithm. In like manner leg cos ef an angle exceeding 90° is found by first taking frem it one, two, or three right angles, and then determining respectively the sine, the cosine or the sine of the remainder, and ebserving that the ees is negative in the second and third quadrants, which again is indicated by annexing an n te the legarithm. Fer tangents and cetangents which are negative in the second and fourth quadrants the same interchange has to be made, when 1 and when 3 right angles have been subtracted. These relations are shown in the fellowing tahular form, in which z represents an angle in the first quadrant, se that $90^{\circ} + z$, $180^{\circ} + z$ and $270^{\circ} + z$ lie in the second, third, and fourth quadrants respectively.

arc	sino	cosine	tangent	cotangent
z	+ sin z	+ ces z	+ tan z	+ oot z
$90^{\circ} + z$	+ cos z	sin z	cot z	— tan z
$180^{\circ} + z$	sin z	сев z	+ tan z	+ cot z
$270^{\circ} + z$	- ees z	+ sin z	— cet z	— tan z

From this table it appears conversely, that corresponding to a given value of every trigonometrical function, when its algebraic sign is unknown, four different arcs in the first four quadrants may be found; and two when the sign is given. If for example a log cos with n annexed is given, so that the cosine is negative, this taken positively may be locked out in the column of the cosines, when 180° have to be added to the corresponding

acute angle; or it may be found as the sine of an acute angle which increased by 90° has the given cosine. For an arc to bo completely determined by a trigonometrical function we require, besides the sign of this function, also that of any other trigonometrical function of the same are, provided the two are not tan and cot, or we must know from other sources in what quadrant the are lies. Trigonomotrical calculations are usually so arranged, that for the determination of an arc the logarithms numbers, respectively proportional to the sine and eosine, with their proper signs are finally obtained, so that no doubt romains as to the quadrant. For if the logarithms of a sin A and a cos A are given, their difference is log tan A, and A lies in the first or third quadrant, according as sin A and cos A are either both positive or both negative, the tangent being positive; or A lies in the second quadrant, when sin A is positive, and cos A negative; finally A lies in the fourth quadrant whon sin A is negative and cos A positive, in both which cases tan A is negative. Honco in the first cass (whon tan A is positive), the logarithm is looked out amongst the taugents, and the corresponding acute angle is taken out, or that angle increased by 1800; in the second case, when the tangent is negative, we look out the log in the column of cotangents, take out the corresponding acute angle and increase it by 90° or 270° respectively. The angle A being found, the subtraction of log sin A from the first or of log cos A from the second number gives loga. The following examples will serve to illustrate these rules.

loga sin A	8.0857112	9.5028101	1.8839108 n	8.1158505 n
loga cos A	2.7120088	9.6729909 n	2.0057687 n	7.9210259
tan A	0.3727024	9,8298192 n	9.8781421	0.1948246 n
	67° 1′ 34″.65	145° 56′ 56″.80	217° 8′ 54″.67	802° 38′ 82″.76
sin A	9.9641106	9,9183138n	9.9019759 n	9,9257485 n
loga	3.1216006	9.7546771	2.1037928	8.1901070

In these examples a has been regarded as positive; if a is assumed to be negative, the arc A will change by 180° ; the tan A which serves only as argument need not have been written down in the preceding calculation.

A Micros alvant

- ::::::

Ţ.

TABLE

OF BRIGGS' OR COMMON

LOGARITHMS

OF THE NATURAL NUMBERS

FROM 1 TO 100000

	N.	Log.	N.	Log.	N.	Log.	N.	Log.	N.	Log.
	0		50	698 9700	100	000 0000	150	176 0913	200	301 0300
	1 2	900 0000 301 0300	51 52	707 5702 716 0033	101 102	004 3214	151 152	178 9769 181 8436	20I 202	303 1961 305 3514
	3	477 1213	53	724 2759	103	012 8372	153	184 6914	203	307 4960
	4 5 6	602 0600 698 9700	54 55	732 39 38 740 3627	104 105	017 0333	154 155	187 5207 190 3317	204 205	309 6302 311 7539 313 8672
		778 1513	55 56	748 1880	106	025 3059	156	193 1246	206	
	8	845 0980 903 0900	57 58	755 8749 763 4280	107	029 3838 033 4238	157	195 8997 198 6571	207	315 9703 318 0633
۱	9 10	954 2425	59 60	770 8520	110	037 4265	160	201 3971	209 210	320 1463
I	10	041 3927	61	778 1513	111	045 3230	161	206 8259	211	324 2825
Ì	12 13	079 1812 113 9434	62 63	792 3917 799 3405	112 113	049 2180 053 0784	162 163	209 5150 212 1876	212 213	326 3359 328 3796
ļ	14	146 1280	64	806 1800	114	056 9049	164	214 8438	214	330 4138
	15 16	176 0913 204 1200	65 66	812 9134 819 5439	115	060 6978 064 4580	165 166	217 4839 220 1081	215 216	332 438 5 334 4538
	17 18	230 4489	67 68	826 0748 832 5089	117	a68 1859	167 168	222 7165	217 218	336 4597
	19	255 2725 278 7536	69	838 8491	119	071 8820	169	225 3093 227 8867	219	338 4565 340 444 I
	20	301 0300	70	845.0980	120	079 1812	170	230 4489	220	342 4227
	21	322 2193	71 72	851 2583 857 3325	121	082 7854	171	232 9961 235 5284 238 0461	221	344 3923 340 3530
1	23 24	361 7278 380 2112	73 74	863 3229 869 2317	123	089 905 1	173 174	1 ' i	223 224	348 3049 350 2480
	25 26	397 9400	75 76	875 of 13 880 8136	125	093 4217	175	240 5492 243 0380	225 225	1 352 1825
	27	414 9733 431 3638		886 4907	127	100 3705	177	245 5127	227	354 2084 1 356 0259
	28 29	447 IS80 462 3980	77 78 79	892 0946 897 6271	128 129	107 2100	178 179	250 4200 252 8530	228	357 9348: 359 8355
	80	477 1213	80	903 0900	130	113 9434	180	255 2725	280	361 7278
	31 32	491 3617	81 82	908 4850 913 8139	131 132	117 2713	181 182	257 6786 260 0714	231 232	363 6120 365 4880
	33	518 5139	83	919 0781	133	123 8516	183	262 4511	233	367 3559
	34 35	531 4789 544 0680	84 85 86	924 2793 929 4189	134 135	127 1048	184 185	264 8178	² 34 ² 35	369 2159 371 0079
١	36	556 3025 568 2017	86 87	934 4985	136	133 5389	186	269 5129	236	372 9120
	37 38	579 7836	88	939 5193 944 4827	137 138	136 7206 139 8791	187 188	271 8416 274 1578	237 238	374 7483 376 5770
	39 40 .	591 0646 602 0600	90	949 3900	139 140	143 0148	189 190	276 4618	²³⁹ 240	378 3979
Ì	41	612 7839	91	959 0414	141	149 2191	191	278 7536	240	182 0170
	42	613 2493 633 4685	93	963 7878 968 4829	142 143	152 2883 155 3360	192	283 3012 285 5573	242 243	383 8154 385 6063
and the same	44 45	643 4527 653 2125	94	973 1279	144	158 3625	194	287 8017	244	187 1808
	46	662 7578	95 96	977 7236 982 2712	145	161 3580	195 196	290 0346 292 2561	245 246	389 166 t 390 935 T
Contractor	47 48	672 0979	97 98	986 7717	147	167 3173	197	294 4662 296 6652	247 248	392 6970
	49 50	698 9700	99 100	995 6352	149	173 1863	199	298 8531	249	394 451 7 396 1993
	-		 	000 0000	150	176 0913	200	1 73947	250	397 9400
1	N.	Log.	N.	Log.	N.	Log.	N.		N.	Log.
				50 ≔ 0	0 50	S. 4.685 57.	9	5749 5749		19.
				150 = 0	2 30		48 48	5749 5749		
				200 == 0	3 20	57		5750		



N,	Logs	N.	Lugg.	N.	Lang.	N.	Log.	N.	Log.
250	397 9300	300	47) (\$14	850	544 (068.)	400	fica obesi	450	651 2125
351 253	399 0747 401 4554	1101	ழு8் ≰ர்6்டி த8்ப (⇔ிற	351 353	545 3094 540 5487	491. 403	िस्य अनुपूर्व विश्व अर्थका	451 452	654 1765 654 1384
253	कुरुद्व के अल्ब	404	नुभव्यक्रम	15.1	\$47 7747	41.14	look yorgo	151	656 (38)
154 155	400 840	105 105	बुसेक सुर्वेष बुसेक सुर्वेष	454 455	149 (***) 150 32/14	49	សមន្ត្រីវង្គ សម្បង្សង្គម	455	657 0559 658 01 64
250 257	कुल मास् कुल प्रकृत	quifi Quif	484 7214 487 1384	150 157	gga tibHa	grafi dan	Bridle & Africa.	456 457	hiệt ghạt
348 349	121 6193 423 2998	109 109	ត្នអន់ (ភ្លៃ) ត្រូវប្រកួន	(4)£	544 filliger	457 1 463 469	fixe files	458	- 659 976% - 66 1 8654 - 663 8129
:80	414 9733	310	491 (61)	1810	555 4024 555 4024	410	fort yarr form yarr	459 460	tois 2578
101 202	416 6 199	111	492.7603	1513	157 5173	411	វីការ អត្តាថ	abi	614 7000
រពិត្	448 jork 449 9887	111	494 (544)	itig	ፍ <u>ፈ</u> ଷ የነብዛሽ ፍୃଷ୍ଟ ው ብሽ	411	frag Stype frag Ogica	वृध्य वृध्य	रेतान्द्र रिवृद्धां रोडिड् ५४३छ
រូកផ្ រក់ធ្	कुषा ठल्लु कुषा अक्षु	\$84 188	அவி முகரம் தவி (நட்பி	164 165	564 Topia 562 2029	414 415	619 (53)31 018 (3)81	464	666 5180 697 4530
وإساد	ara Bhin	116	449 6871	इति	ghy akir	416	000 (-)33	atin .	កក់ទី ទូកិទ្ធិធ្វ
40) 469	429 5111 428 1348	117 118	ន្ទរៈ មន្តបុរុទ្ធ ន្ទរៈនេះក្នុងបុរុទ្ធ	167 168	grafite grafitagi	417	ប់លោកស្រីន បាន នេះប្រែក	រស់ខ រូស់ខ	-
alog array	449.7533	419	Gog Vyoy	\$109	\$67 10764	a ly	fias \$11.1	459	行 (責 事 / 東行
270 272	aga ghigh aga ghigh	184 184	Brith Africa Brith Arithi	1741 174	850 3749	420 491	tiag stag tisa stag	470	tiga 6939 674 03sg
114	434 (689) 4 6 1626	13.1 144	ลู้อาวุทิธุรีก ยากา ตองสร	17.1	196 8439 191 9688	43	1134 9445 1131 9415	4 7 a	ចិន្ត្រ ប្បធានប៉ា ស្បុង សិច្ចិន្ត
374	437.75-6	381	\$10.5450	374	gya Mesti	434	fisy gligg	474	hos pons
× 20	4 (9 1387 4 (9 90)	935 980	6111 1994 613 11990	175	\$74 0114 \$75 EH2N	433	កំណត់ នូមនិប្រ កំណត់ នូមនូបអ្នក	4 95 470	677 6030
:37	4414708	107	434 1478	177 178	500 3444	447	byo gazy	4 7 7 4 8	fryll galla
សុមិ សូម	त्ववत् १५५०% दश्क १९५५%	92K 984	544 B248 547 4939	120	577 4948 578 6492	が 単立り リンド	6131 4438 6134 4573	1"9	679 4379 686 3355
11141;	447 4484	80,63	dem desta	480	479 7R36	450	hija ahka	4341	file stra
144	सङ्ग्रह प्रस्तित	3 1 8 1 1 5	gry Hand had takk	1×1	有關語 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	# 14 # # 3 #	θξα αγές εθες αθεχ	-4 14 € -2 14 €	數學數 #編集II 數學集 1/16年1/11
19 (1) A	444 3497 444 3497	144	为第2周围基本 10年10年8月	4 14 2	· 新州 · 明 · 明 · 明	334	ning alling	2015年	特別者 Ipa Pa Modern Manage
4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ann Bagir	115	克斯亚沙拉斯克 克斯克 () 查查剂	405	444 444 4	435	引き20 選択(2) 引き20 選択(2)	- 15 A	ting mass
3.69	apşte helele apş 19 Maij	111	ង្គមិនមួន ក្នុងស្រីនបូន្	(89) (49)	ARE TRUE	·报文/1 报准点	ereit auge	48€ 48€	4 4 2 6 1 460
28.4 1#4	grafi just grafi inggr	119	4 24 14 16 2 3 412 144 2	+ 3 3 1 4 1 1 1	* \$4 . \$5 . \$4 . \$4 . \$4 . \$4 . \$4 . \$4 .	419	fort 4"41 fort 4045	, 5 ti	toffing graffing
giin	ABN YUMED	310	5 % 8 4 - ¹⁰ 4	aun	Log Palagia	440	6-11 445°	414	fogo tyda
31,8	aka kala aka kala	141	949 9844	191	573 1 68	44	144 4 18 to	491	Cor Sary
148 148	ght Stan	14×	\$\$4.0364 \$\$5.0344	191 141	191 1926 194 1926	推集的 基金值	flag gang. Rafi gaing	491	tops with
174 174	afig Paba afig Paba	144	t th type typeigr	194 373	503 4965 596 5978	444	Kigy glitza Kigh gloren	474 473	hors subst
396	横沙川 英羽東沙	143 346	医囊膜 计控制集	396	high Rogha	44	व्याप अभित्र	434	high arty
35)}	454 3464 454 3164	148	540 4294 541 5592	197 19 ⁸	işg Mille	447	ern som	497 498	607 3141 607 3141
199	4.7% Moss 4.77 4442	349	14 x # 414 544 x # 80	400	december of the second	449 450	631 1463 621 4424	500 500	hyd cors hyd grao
N.		N.	i i maji dinin Sidajin da Salik Dalik Da	late is menter en la constant	Marandara de april de la comunicación de la comunic	Haning and American States of the Control of the Co	EGA BERK	aparante en el transligat	pinthiomicronothiometationeth \$
741	Log.	14.	Mo e e	N.	1,031. B 4.68) 174	N. 8 T. 57	Log.	N	Log
			100 m 0	5 ()	574 574	7 57	33 33		
			100 - 0	被 僚 切	\$ *\$ \$ *\$	k 5 7	14		

500 698 9700 550 740 3627 600 778 1513 650 812 9134 700 845 09 501 699 8377 551 741 1516 601 778 8745 651 813 5810 701 845 71 502 700 7037 552 741 9391 602 779 5965 652 814 2476 702 846 93 503 701 5680 553 742 7251 603 780 3173 653 814 9132 703 846 93 504 702 4305 554 743 5098 604 781 0369 654 815 5777 704 847 57 505 703 2914 555 744 2930 605 781 7554 655 816 2413 705 848 18 507 705 0080 557 745 8552 607 783 1887 657 817 5654 707 849 41 508 705 7078 558 746 6342 608 783 9036 658 818 2259 708 850 03 509 <th>Name and Address of the Owner, where the Owner, which the</th> <th></th> <th></th> <th>الشاران ويواري</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>-</th>	Name and Address of the Owner, where the Owner, which the			الشاران ويواري						-
501 699 8377 551 741 1516 601 778 8745 651 813 5810 701 845 71 502 700 7037 552 741 9391 602 779 5965 652 814 2476 702 846 33 503 701 5680 553 742 7251 603 780 3173 653 814 9132 703 846 95 504 704 4305 554 743 5098 604 781 0369 654 815 5777 704 847 555 744 2930 605 781 7554 655 816 2411 705 848 18 500 704 1505 556 745 0748 606 782 4726 655 816 2411 705 848 18 500 705 8637 558 746 6342 608 782 4726 656 816 9038 706 848 80 508 705 8637 558 746 6342 608 783 9036 658 818 2259 708 850 03 509 706 7178 559 747 4118 609 784 6173 659 818 8854 709 850 64 510 707 5702 560 748 1880 610 785 3298 660 819 5439 710 851 251 709 2700 562 749 7363 612 786 7514 662 820 8580 712 852 48 515 713 6031 564 751 1791 614 788 1684 664 822 1681 714 853 69 515 711 807 555 475 0484 615 788 8751 666 822 8216 714 853 69	Log.	N.	Log.	N.	Log.	N,	Log.	N.	Log.	N.
502	845 0980	700	812 9134	650	778 1513	600	740 3627	550	698 9700	500
503 701 5680 553 742 7251 603 780 3173 653 814 9132 703 846 95	845 7180							55x		
505 703 2914 555 744 2930 605 781 7554 655 816 2413 705 848 18 500 704 1505 556 743 0748 606 782 4726 656 816 2413 705 848 82 507 705 8637 558 746 6342 608 783 987 657 817 560 708 850 03 850 03 818 2250 708 850 03 850 03 818 2250 708 850 03 850 03 850 03 850 03 850 03 850 04 850 03 850 04 850 03 850 04 850 04 850 04 850 03 850 04 850 03 850 04 851 252 04 03 03 850 04<	846 9553									
506 704 1505 556 745 0748 606 782 4726 656 816 9038 706 848 80 507 705 080 557 745 8552 607 783 1887 657 817 5654 707 849 41 508 705 8637 558 746 6342 608 783 9036 658 818 2259 708 850 03 509 706 7178 559 747 4118 609 784 6173 659 818 8854 709 850 64 510 707 5702 560 748 1880 610 785 3298 660 819 5439 710 851 25 511 708 4209 561 748 9629 611 786 601 820 858 712 852 48 512 709<	847 5727 848 1891	704	815 5777	654		604		554		504
509 706 7178 559 747 4118 609 784 6173 659 818 8854 709 850 64	848 8047	706	816 9038	656	782 4726	606		556		506
509 706 7178 559 747 4118 609 784 6173 659 818 8854 709 850 64	849 4194		817 5654	657				557		507
511 708 4209 561 748 9629 611 786 0412 661 820 2015 711 851 86 512 709 2700 562 749 7363 612 786 7514 662 820 8580 712 852 48 513 710 1174 563 750 5084 613 787 4605 663 821 5135 713 853 08 514 710 9631 564 751 2791 614 788 1684 664 822 1681 714 853 69 515 711 8072 565 752 0484 615 788 8751 665 822 8216 715 854 30	850 6462		818 8854			609		559		
512 709 2700 562 749 7363 612 786 7514 662 820 8380 712 852 48 513 710 1174 563 750 5084 613 787 4605 663 821 5135 713 853 08 514 710 9631 564 751 2791 614 788 1684 664 822 1681 714 853 69 515 711 8072 565 752 0484 615 788 8751 665 822 8216 715 854 30	851 2583	710	819 5439	660	785 3298	610	748 1880		707 5702	510
513 710 1174 563 750 5084 613 787 4605 663 821 5135 713 853 08 514 710 9631 564 751 2791 614 788 1684 664 822 1681 714 853 69 515 711 8072 565 752 0484 615 788 8751 665 822 8216 715 854 30	851 8696							561		
\$\frac{1}{2} \frac{5}{2} \frac{711}{2} \frac{8072}{2} \frac{505}{2} \frac{752}{2484} \frac{615}{615} \frac{788}{788} \frac{8751}{251} \frac{665}{665} \frac{822}{822} \frac{8216}{2} \frac{715}{715} \frac{854}{30} \frac{30}{30}	853 0895						750 5084			
516 712 6497 566 752 8164 616 780 5807 666 822 4742 716 854 91	853 6981			664 666						
	854 9130	716	823 4742	666	789 5807	616	752 8164		712 6497	516
517 713 4905 567 753 5831 617 790 2852 667 824 1258 717 855 51 518 714 328 568 754 3483 618 790 9885 668 824 7705 718 856 12	855 5191 856 1244	717		667	790 2852	617		567 568	713 4905	517 518
519 715 1674 569 755 1123 619 791 6906 669 825 4261 719 856 72	856 7289							569	715 1674	519
	857 3325	720	826 0748	670	792 3917	1			The second name of the last of	1 !
B 5 ²² 717 0705 572 757 3960 622 862 2604 622 822 4602 823 535 53	857 9353 858 5372								717 6705	
523 718 5017 573 758 1546 623 794 4880 673 828 0151 723 859 13	859 1383		828 0151	673	794 4880	623	758 1546	573	718 5017	fil i
524 719 3313 574 758 9119 624 795 1846 674 828 6599 724 859 73 525 720 1593 575 759 6678 625 795 8800 675 829 3038 725 860 33	859 7386 860 3380			674	795 1846	624 625	758 9119		720 1462	
520 720 9857 576 760 4225 626 796 5743 676 829 9467 726 860 93	860 9366	726		676		626			720 9857	•
527 711 8106 577 761 1758 627 797 2675 677 830 5887 727 861 53 518 722 6339 578 761 9278 628 797 9596 678 831 2297 728 862 13	861 5344 862 1314	727		677	797 2675	627		577 578		527 528
329 723 4557 579 762 6786 629 798 6506 679 831 8698 729 862 72	862 7275			679	798 6506	629		579	723 4557	
1 CON	863 3229	730			799 3405					P!
532 725 9116 582 764 9230 632 800 7171 682 832 7844 722 864 57	863 9174 864 5111		833 1471 822 7844				764 9210	582	725 9116	532
333 726 7272 583 765 6686 633 801 4037 683 834 4207 733 865 TO	865 1040						!			
535 728 3538 585 767 1559 635 802 7727 686 826 6006 736 866 28	865 6961 866 2873	734		684 685		625	767 1559	585 585	728 3538	
1 127 700 0710 0710 000 000	866 8778	730		686	803 4571	636				H I
\$ 537 729 9743 587 768 6381 637 804 1394 687 836 9567 737 867 46 538 730 7823 588 769 3773 638 804 807 688 837 5884 738 868 05 539 731 5888 589 770 1162 630 804 807 688 837 5884 738 868 05	867 4675 868 0564	737				637 638		587 588	730 7823	
540 700 000 500 500 500 600 638 2192 739 808 64	868 6444	739	838 2192		805 5009					PI 1
541 722 1972 507 mm sag 617 9-60-00 600 838 8491 740 809 23	869 2317					- 1			******************	R! [
1 542 722 0002 502 772 3073 344 300 0500 091 839 4780 741 809 81	869 8182 870 4039				807 5350	642	772 3217	592	733 9993	542
Edd frag colo con as	870 4039 870 9888		840 7332					1		i I
545 736 3965 595 774 5770 644 800 6659 694 841 3595 744 871 57	871 5729 872 1563	1 شفید	841 9848	695	809 (597	645	774 5170	595	736 3965	545
547 737 9873 597 775 2403 640 810 2325 696 842 6092 746 872 73	872 1503 872 738H	746	042 0092		NIO 2325					
548 738 7806 598 776 7012 648 811 5750 698 843 8554 747 873 324	873 3200 873 9016	747 748	843 2328 843 8554	698	811 5750	648	770 7012	598		548
550 740 2627 600 778 555 070 812 2447 699 844 4772 749 874 48	874 4818	749	844 4772	699	812 2447					
N. Log N. 1.00 37 75 06	875 0613	750			-					
Log. N. Log. N. Log.	Log.	N.						IA'	rang.	
\$50 = 0 9 10 5744 5750			757 759	4 5	574	9 10	550 == o			
650 = 0 10 50 5743 5761			761	3 5	574	10 50	650 == 0			
700 = 0 11 40 5740 5765			46.5	0 5		11 40	700 = o			

61.	s Lanc≯Ω7	1.0			i paratika		# April 1985 =	44.	見かかれま
N.	Log	CHIMMOS COMPA	Tringstranger tringstranger pp.	N-100	Log.	N.	Lòy.	N	Log
MXO	polynom	**4** K 50	915 4189	54(34)	954 7597 954 7486	949 950	777 7114	797 [(XX)	nggy \$651 poet Reider
48 49	Berk kuryn	推真组	45 1019	Keph Napp	超高度 \$P\$ 10 mg	頂側	976 kcd 1 977 1661	egog fil	ababal 1 Just
196 193	den 1141 den dist	Mat.	1	E 12	194 # \$1000a. 185 # 1984	134年 1647	1974 3411	egegele egegele	ngga kari ngga kari
115	dense to t	#45	明 5年 集長改奏 明 5年 発展的ラ	8.15	1959	1244 1245	明学者 明言さい 同学者 連貫を開	1994 1995	oggy 1 skyl ogg 1 sign
794 794	Major Bases	Hay.	syst Hayb	Eng t ≸ij4	13411 B414	·944	924 6447	Variation in	man site
11/18		F # 4	1324 3321	B ₁₃ 4	ege a gradil	443	924 115114	明明数	apople 4849
kijekt. Digk	Hydraga Byll aghe	M401	nad sages	or, nu ≅gg	oben käää oben käää	THE STATE OF THE S	ngy thata	१४/सम् प्र≽ुम	nyigh mir (Y
pëq Veri	Mary Kura	Kirj Miles	**** ****	8%9 8(4)	gagiff agellagi	919 1140	tych lebata	19 ³⁶ 61	epope angles
N. S	Maybe & Bled	N a sh	*## # # # # # # # # # # # # # # # # # #	.56A	14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	り真菌	時間度 生の万円	1954	19194 TABOS
38.1	Fat 6.141	D & F	444 734	9K.	पुत्र सङ्ग्रह सुरू सङ्ग्रह	4947	Mar Wind	Page 1	1894 4192
78 () 78 ()	High Kega High grade	Sec.	ហ្វូង។ សែ‼មន្ត សូនន ខាក់ដ	14 19 4 14 18 6	174 Personal 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9))) 9)6	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	u ki a≱n	1931 4162 1932 Ribis
164	#134 guns	li ta	gai tícht	2010年	nan asar	914	gia grog	ود≫زي	เหนูร เพรูร์
19 g 19 g	May been	Min	संशति । अपूर्व वृत्तव स्तुप्रक	MM4 MM4	หมาน และหัก เหมาน หรือสร้า	(44) (44)	969 4189 989 1816	¥ N	1993 1114 1993 1114
that	Roja frajas	Ret	gig horn	阿姆	66 8 A 66 9 8 64	411	968 BA97	e)¥1	ggs 6/ga
380	Rose hough	8361	919 0781	880	044 4837	080	ges 4 son	1980	1931 3361
-)% 1.24 .	Marie 137966 Marie 1378	Nafi Nafi	0.00 63.04 0.00 53.89	HTH HTH	041 4945 944 9889	938 939	ndy gable ndx engy	1178 1170	enjer galen Goden Dikk
111	Non gares	Hay	शृक्षक कुलाकुत्र स्थापन		OH A GOOD	937	1357 (129)	640105	AND NORTH
7.75 700	NKy irigy NKy Ktyy	H z i H z fi	ហ៊ុំរក់ កូឡូវូប ស្លាក់ ហ៊ុំ ⁸ ់ទ	Nys Ryb	र्ग्यक्ष सम्बद्धाः सम्बद्धाः सम्बद्धाः	(4) 13 4 (4) 16	956 1417	1975 1971	080 0.06 080 4108
124	898 9410	H sag	15114 1515/4	8.4	941 5114	974	ofig figure	Grow Nation	OKR 5500
123 124	HHY HEY C	Hay Hay	कृत्वं स्पृत्तं स् कृत्वं स्पृत्तं	M/a N/a	पुरुष ५१%५ । पुरुष १७४३॥	1938 1938	984 9469 988 3619	974 973	กุษ) สักกับ กุษย์ 1138
<u> </u>	1007 mgga	Hai	कुरत पुत्र ।	K/a	941111883	1938	անա այրդն	979	48, 2192
770	ին≼ն գրգ գ	820	984 8849	870	999 5193	020	убу увув	1970	986 7917
լի§ Այ	HAG YOUR HAG GROY	HeA Hera	914 (533 943 2849	KON FKg	ցն⊪ դոցի դոր տուրն	918 949	ี ผู้คิน หีสูร์ที่ : เข้ามาเปล่น	ម៉ូតន់ មុំស្ប	985 8754 986 3348
phy .	NN 1 7914	Hay .	1763 7221	§ 88	gaN orgi	1117	դիս յերը	969	वृभद्र चुत्रतिह
) fr 6 fr fr	Ring telega Ming nynkt	Hay Heri	ֆեւյալին Գեւնգոց	366 366	949 84463 949 8490	915	ប៉ូការ ដូច្នេះ ប្រការ អំបុង្គម	ights ights	984 5277 984 9771
201	Hittiga	814	gan bagg	Hing	ម្ចាស់ សុខក្នុង	914	<u>ក្រុម ក្នុងបាន</u>	yh <u>a</u>	u94-6770
fra fra	Hariyeko Hariyeko	Hit Hit	ging kylin ggastyng	보(+) 보(+)	915 5073 916 6165	912 913	्रमुख्य कुम्बुर्ख कुरुक सुमृह्य	सुरुद्ध सुरुद्	ម្រឹង (បុន្ត) ម្រឹង កំនត់ង
61	Bar tata	811	मुन्तु । अस्त	Mile	945-0513	911	1389 6184	961	08x 5xx4
760	HBai Bigh	BLO	. Natisia	Heles	944 4984	910	959 1 434	1950	gBa ayea
258 259	#րց հոցչ 840 թգլ#	∦aH Hag	9-7-4884 9-7-9489	HGR Hag	011 4571	ijisk Dorj	गुड्डी व्यस्ति। गुड्डी द्वार	948 949	981 រូកទុទ 981 អ៊ីវិទី6
257	გენ-ენე	Heat	19:06 8748	849	nga ngHoS -	907	957 6073	457	ggeograg
755 756	877 9476 878 848	Haris Haris	9 15 7959 950 3450	នាំមូន ទីក្រ	943-4248.	மும் முக்	ነያኛው ስብቸው። ነያኝን 138%	955 956	गुप्तत चार्युत् गुप्तत चार्युत्
754	877 1713	Brog	9-25-15-1	яқа	941-4579	19:14	956 (684	44.4	979 4484
758 753	876 3178 876 7950	For	9 4 29 K	26 g % 26 g %	940 4490 940 9490	913 913	955 2065 955 6878	953 953	928 6369 979 1929
953	875 1000	801	901 6434	841	949-94996	903	984 7248	451	998 18ag
City	4,3,10,1	cant.	19.16.1.23.41	onu i	iteatutani.	FR H J	714 3435	17/11/	977 7830

1714 1774 1711

150 m 0 11 10 900 m 0 11 0 | N.

750 8/8 (6) 3 800 9 9 9 9 9 850 9 9 9 189 100 984 2425 1750 977 7236

Log.

bons | No i Logs | No i Logs

Contract Contract	District the last	- Company	De la succiona		*							
N.		0	l	T 2	3	4	5	6	7		1	National Property and Property
100) 00	20000	0434	0869	 	_	2171	1	<u> </u>	8	9	P. P.
0	_	4341	4775		5642	-	-	6943	3039	3473	3907	الماسية الماسية
0	. 1	8677 2009 X	9111	9544	9977	5411	ō844	1277	7377	7810	8244 2576	3 130.5 141 15
0.0		7337	1	3.	4308	4741	5174	5607	6039	6472	69Ó5	4 174-0 175 A 191-
0	i oc	2 1661	7770	2525	8635 2957	9067 3389	9499 4821	9932 4253	0364	ŏ796	T228	6 161.0 1614 1615
21		5980	6411	6843	7275	7706	8138	8569	4685 9001	9432	5548 9863	8 348.0 147 s 36 9 391.5 10 4 1 3
0		3,0295 4605	5036	1157	1588	2019	2451	2882	3313	3744	4174	1
09		8912	9342	5467 9772	5898 0203	6328 6633	6759 To63	7190 1493	7620	8051	8481	1 1 11 1 31 1 1 1 1 1
1010) 00	4 3214	3644	4974	4504	4933	5363	5793	6223	6652	7082	43 (196) (19 6) (19
1:		7512	7941	8371	8800	9229	9659	5088	Ō517		7002 T376	4 172.8 176 4 176 1 5 216.0 111 1 111 0 6 259.8 118 2 11 .
1		1805 6094	2234 6523	6952	3092 7380	3521 7809	3950	4379	4808	5237 5237	5666	7 303-4 303-2 1965
n 14		6 o 180	0808	1236	1664	2092	8238	8666	9094	9523	995x	8 315.0 111 4 111 1 9 388.8 117 9 110
16	1.	4660	5088	5516	5944	6372	6799	2949 7227	3377 7655	3805 8082	4233 8510	[42D]42H;45*
		8937	9365	9792	0219	₹647	1074	Ī501	1928	2355	2782	1 42:8 41 h 1;
18	1.	7 32 10	3637 7904	4064 8331	4490 8757	4917 9184	5344 9610	5771	6198	6624	7051	3 138.7 199 4 411 6 4 171.0 171.6 401 6
1000	000	8 1742	2168	2594	3020	3446	3872	4298	5463 4724	5889 5150	1316 5576	5 214.5 314 0 0113 6 257.4 236.3 4113
1020		6002	6427	6853	7279	7704	8130	8556	898r	9407	9832	7 300 1 100 6 1 5 1
22	00	9 0257	06\$3 4934	1108	1533	1959	2384	2809	3234	3659	4084	8 34314 34414 521 1 9 38611 34314 1344
23		8756	9181	5359 9605	5784	6268 0454	6613 6878	7058 1303	7483 1727	7907	8332	426 325 434
24	Ox	3000	3414	3848	4272	4696	5120	5544	5967	215i 6391	2575 6815	3 85 mg HS 6 861
26	Or	7239	7662	8086 2320	8510 2743	8933 3166	9357	9780	0204	5627	TOSO	3 13768 11374 11674 4 17014 11971 2776
27		5704	6127	6550	6973	l	3590 7818	4013	4436	4859	5282	\$ 313(0) \$13.4 ***
28	Lou	9931 4154	6354	5776	7198	7396 7621	2043	8241 2465	8664 2887	9086 3310	9509 3732	7 206.3 102.3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1030		8372	8794	4998	5420	5842	6264	6585	7107	7529	.795¤	la , a
31	012	2587	3998	9215	9637	č059	5480	<u> </u>	¥323	1744	Z165	423 452 3 45 3 443 45 4 3 843 45 4
11.35	100	6797	7218.	3429 7639	3850 8059	4271 8480	4692 8901	5113 9321	5534 9742	5955 6162	6376 5583	3 146.0 [\$46.6] + 5 5
33	1 314	1003	1424	1844	2264	2685	3105	3525	3945	4365	4785	4 169,2 169,8 1115 5 21115 11114 1115 6 251,8 151,8 111
35 36		9403	5625 9823	6045 0243	6465 6662	6885 To82	7305 1501	7725	8144	8564	8984	7 496.2 243.4 144
	OI	3598	4017	4436	4855	5274	5693	1920 6112	2340 6531	2759 6950	3178 7369	8 338.4 113.4 23.4 9 380.7 379.8 111.
37 38	616	7788	2392	2810	9044	9462	9881	შვიი	5718	Ī137	7555	. [420] 410] see -
39		6155	6573	6991	3229 7409	3647 7827	4065 8245	4483 86 6 3	4901 9080	5319	5737	1 41:0 11:0 1: 2 84:0 84:8 414
1040	OLY	0333	0751	1168	1586	2003	2421	2838	3256	9498	9916	3 126m 135.7
41		4507	4924	5342	5759	6176	6593	7010	7427	3673 7844	8260	\$ 210.00 NO.0 4:31.25 6 253.0 251 4:32 \$
43	018	8677 2843	9094 3259	9511. 3676	9927	Ō344 4508	576r	İ177	1594	2010	2427	7 494.0 104.154.44. 8 336.0 334.1544.4
44	1	7005	7421	7837	8253	8660	4925 9084	5341	5757	6173		9 378.0 377.4 3 4
45 46	1019	5317	1578	1994	2410	2825	3240	9500 3656	9916 4071	4486	0747 4902	417 416 447
47		9467	5732 9882	6147 6296	6562 6711		7392	7807	8222	8637	9052	4 83.4 N. 4 35
47 48	O20	3613	4027	4442	4856	T126 5270	7540 5684	Ĩ955 6099	2369 6513	2784 6027	3198 L	4 ton 8 160-4 / 4 · 6
49 1050	1	7755	8169	0503	8997	9411	9824	ô238	ō652	6927 7066		6 250 3 240 A
		1893	2307	2720	3134	3547	1961	4374	4787	-	£614	7 291.9 293.4 2 3 3 3 4 6 3 3 4 6 6 6 6 6 6 6 6 6 6 6 6
N.		0	1,	2	3	4	5	6.	7	8	9	P. P.
		10100 10000	E 2 /	12 30		1000	'= o°	16 40	S. 4.	685 57		
		10200	BE 2 0	0.0		10.0	⇒ 0	16 50 17 0		57	3 T	5783
		10300 10400	= 2 5	1 20	:	1030	=== O	17 10-		***57	31 i	5784 5785
						40	0	17. 20.		57	30	5785

N.	Hanner & Mander of Sale	J	;}	;1	4	i)	l'3	manine seri		9	in the supplemental property of the supplement o
1050	car (Be)	3717	3 / \$14	41]4	3547	3961	4374	4787	5201	5614	[414 418 419
11661 11	10137	ույ պ Մերի	fi Migg	yatiy	9680	Rent	May di	Sore	11312	9746	1 13 13 13
4.5 5.1	1033 (1857) 1384	osya. afajli	ւպել Կեպ	139h 3531	1868 5944	3331 11315	4644 11748	4146 2170	7459 7462	j8yi 7994	3 124-3 133 0 144-6 4 165-6 165-5 160-8
54	8 ₁ ը դ	8818	ija jei	ohja	(= 154	វណ្ឌស	0878	1289	1 701 5417	Anna fiabh	9 1 2/30 20/25 20/20 6 248 4 249/3 149/3 7 28/26 28/2/3 24/3/4 1 28/26 28/2/3
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	123 3535 6039	3030 3030	4.11.8	1759 7871	4 / 8 (8)	դդեն Ծնորդ	4991	5495 9517	Guil	0339	7 182,18 183,14 1831,4
\$77 4.81	स्यम् ५४६७ अधिदृत	1461 1467	4574 4678	1985 6-38	արդ Որդի	agert folial	4214 7114	31/25 7729	41536	ក្នុកក្នុង អន្តកុច្ច	411 410 400 1 410 410 410
:V:	եկն լ 	9470	gyffer	Out y 1	Cray I	j. itre	1419	ilian	3311	경기관기	B
1060 6 c	1784 1199 ₁ 7833	7364 7364	1898 2474	цанк Нуна	4697. 8201	្សាស់ ស្រួស	ggsti utims	មូបូរតែ គេប្រវត្តិ	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6941 हार्यक	4 (10%) 164 164 20 (10%) 16 5 (10%) 164 164 164 164 164 164 164 164 164 164
63	त्रक्षा वे स्ट्रेडिंग अवस्थ	(6,4) (4,4)	31 64 154 40	#47# H\$48	និក្ខព្ រក់កំព ស្រែប៉ុក្	44Mg 7375	្សាស្រី រុះម៉ង្គ	4167 8193	4514 8660-1	क्षमध्य कुल्ली	(1) \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
feg	9316	4180	644	स्यत्य	1049	1457	1.Kbg	3473	Tiples	in 1888	કે તાલમાં કે ઉપયોગ ! જ (ઉપયોગ સામે કે જ્યાન !
113 114	049 3495 7874	1974 1979	4113 8187	4719 11714	4127 9301	45.43	\$99.8 0.00	1944) 1942)	6737 7819	7165 7237	1 4" E 4077 400
69 68	as8 #144 5744	3//34 (03.14	2458 1454b	3865 1945	13.23 7.149	\$6.213 12313	4086 8153	संबंध्य संबंध्य	州新リウ 田リケト	93(d) 9391] 193-4 181-4 144.8 1 1944 181-6 451-4
ħy	9144	iii H (ներ	i guti	fa %	11.3	BS14	3 /111	7 35	143	[4]]]]]]]]]]]]]]]]]]]
1070	High form	ilaki ligira	aliay anah	5055 0111	3 (b) 13316	4Hti) Gyras	DAYA: PRAY	tillight maaa	i kabaj Ve 186	7489 7541	8 305 4 13 6 104 6 4 3 5 4 1 160 1 151 4
(3)	ւզու այ լի	# 45 E	1 / Sh 1 / So	11111 7411	146H 961b	- 1 - 1 - 1	437N	17713 4774 884	4814	5 (0 s 9 (5 N	1 4115 4194 4115 1 4115 4114 4155
/3 /4	5497 54 084	6417	1-1692	1350	र विकेश	a of a	3463	2M12	1375	3 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 64.0 60.4 64.5 1 111.0 121.3 189.9
33	Angr Mara	44 Kg 14 x 6	Roll	5490 9444	\$700 9737	र्वेश्वसम्बद्धः इत्यसम्बद्धाः	KişiiB Gigan	ক্ষর্ভার জ বলিক্ষর	1313	9.741) ¥.754	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
99	1148 8157 6158	h & feet	gighg Cook	1367	48.51	4144 A401	4576 R604	4370	1.38 B	57H3	 [9] 10 17 16 18 18 18 18 18 18 18 18 18 18 18 18 18
916 74	031032H	(H-IX	roto toto	74116 1452	7799 1844	1235	1619	30063 30063	1413	35.15	4 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1080	有其某事	4040	1141	1111	k K. pto	63.48	K650	PRIME SECUL	1151	THE	E STATE STATE STATE
N 1	734 3474 734 3474	1639 1974	Trails Trails	14153 14153 14163	13.7 13.7 14.8 14.8 14.8 14.8 14.8 14.8 14.8 14.8	1314 4374 8484	all the state of t	1.48	事業では 生事業員	東京 東京 東京 東京	4 8 9 7 70 8 500 4 8 8 500 28 8 500 28 18 18 18 18 18 18 18 18 18 18 18 18 18
¥.1	Franki Links kráran	tdent tdent	gaeny Birda	1	小田林林 山田行成	स्वरम् अनुस्कृति	Mary 1 stylyti	कुलकुष्ट भूरकुर्व	9491 4497	9893 4867	Minima a sand sand
A S	424) 8348	King A	द्वाराज्ञी भुः भृष्ठि	1495 5495 9498	2. 2. 4. 2. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	កន្មម្ចង់ ក្រុមប្រជុំ	斯斯男 《李郎	900 M	្សារូមី ស្ត្រីក្រុ	1898 1896	# 184 % ples # affein 1 444 for \$600 for \$400 m 1 461 for \$600 m 1 460 for \$600 m
3.	1450 x395	abiga	31.444	14 84	4 Kg x	aly: Like	atoria Sulla	पुराजा। पुराजा।	5491 9481	3 Squ	The last wat
kd ka	\$1,414 C1 (c)	1610月至 1616月五)(49 1026	で 有義的 基本 作品	信用作権 作用で表	# 27 E R	2611 3611	建 和基因	A CA	桃椒	i jud juck ynes gistyd taues brief
1090	#4 11 1	4664	\$ 186.4	\$ 26.3	3,83,8	hazy wenterior	6434	Paris management	**************************************	To May 19	1 1994 1999 1 196 1
191 131	用 2 改	Ne vi	12.04± 12.04±	114.12	推開 LA 跨越華明	iges il in	前衛養養 前衛養養	¥044	事養者非 大量20万	3 # 14 3 #64	1 19 1 1 1 1 1 1 1 1
74	Bada Regularya	\$13,1949 \$13,1944	poppi	7191 1354	デリング 単型条件	et et	#55.4	E yés	1937 B	1935A	riisis (fishiifir) 1 300 : Ana (fishi
91	#14t	4318	4114		通行事 :	fin i g Challe	新霉素化	to the	7314 1874	i son	1 24 2 22
1 92	essay bigar	1481	*4.4	4114	1410	41545	#444 #4394		5314 7117	3618	4 1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
9 ¹¹	Section 4		松灣 6項 「新演動」	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 557	147#	用点沙 鱼	集70°	4433	\$630 \$630	Partie vista and
1100	(4) 1917	414	4716	4111	\$500	A dir skar	6195	bbgo	7084	节十字時	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
N,	t)	1	1	ä	4	<u>†</u>	6	7	ij	9	P. P.
	lul.	Lata and Lata and	4 5 4 4 4 5 5 4	ន្ទាំ ស		*** €)*		.b. 4.	F1 244 57	10 T	
	107	(A) +++ (A) +++	1 ja 1	i) O	1970	## Q	17 😘		17	19 19	

44.7

	-	MC District STREET	-				-iventa	SPEKENSKI	District on the last			
,	N.	0	1	2	3	4	5	6	7	8	9	P. P.
1	ii 1100	C41 3927	4322	4716	5111	5506	5900	6295	6690	708	7479	895 894 303
į	01		8268	8662	9056	9451	9845	ō239		TO2	T422	
	02	C42 1816 5 755	6149	6543	2998 6936	3392 7339		4180 8117		4968 8904	5361	, 4 158.0 157.6 157.3
I	-3 04	9691	1	Ö477	ō871	T264	1	2050	_			6 237.0 236.4 235.8
	05	043 3623	4016	4409	4802	5195		5980		6766	7159	1 8 310.0 315.2 3 4 4
ĺ	06 07	1 '''.	1944	2261	2653	3045	1′′′	9907 3829	0299 4222	1 .	1 :	71333313131
ı	08	C-44 1476 5398		6181	6573	6965		7749	8140		8924	1 1002 1001 1000
ı	69		9701	0 099	Ö490	ō882		1664		-		78.4 78.4 78.2 78.0 - 3 117.6 117.3 117.0
ı	1110	045 3230	•	4012	4403	4795	5186	5577	5968	6350	-	4 156.8 156.4 156.0
	11	7141 346 1048	7531 1438	7922 1829	8313	8704 2610	3000	9485 3391	9876 3781	Ö267		7 274.4 273.7 171.0
ı	13	4952	5342	5732	6122	6512	6902	7292	7682			7 274-4 273-7 173-0 8 313-6 312-8 311-0 9 352-8 351-9 351-0
ı	14	8852	9242	9632	002I	Ö411	<u>0801</u>	1190	1580			1
	15 16	017 2749 6642	1118 7031	3528 7420	3917 7809	4306 8198	4696 8587	5085 8976	5474 9365	5864 9754		1 38.9 38.8
	17	018 0532	0921	1309	1698	2087	2475	2864	3253	3641	1	3 316.7 110.4
ı	18 19	4418 8301	4806 8689	5195 9077	5583 9465	5971 9853	6360 6241	6748 0629	7136 1017	7525 1405		4 155.6 155.1 5 194.5 194.0 6 233.4 233.8
	1120	C19 2180	2568	2956	3343	3731	4119	4506	4894	5281	1792 5669	7 272.3 271.6
1	11	6056	6144	6831	7218	7606		8380	8767	9154		8 311.2 310.4 9 350.1 349.4
ı	12	9929	5316	7703	7090	1477	7993 7863	2150	2637	3024	9541 3411	, 387 386 385
I	13. 14	050 3798 7663	4184 8049	4571	4958 8822	5344	5731	6117	6504	6890	7277	1 38.7 38.6 38.5 2 77.4 77.1 77.6 3 116.1 115.8 115.5
li	15	051 1525	1911	8436 1297	1683	9208 3069	9595 3455	9981 3841	6367 4227	ō753 4612	T139 4998 8854	3 116.7 115.8 115.5 4 154.8 154.4 154.0
l		5384	5770	6155	6541	6926	7312	7697	8683	8468	8854	5 193.5 193.6 198.5 6 233.2 231.6 231.0
ı	17 28	9139 052 3091	9624 3476	3861	0395 4246	5780 4531	7166 3016	7551 5400	T936 5785	2321 6170	2706	7 270.0 270.2 269.5 8 309.6 308.8 308.0
	29	6939	7324	7709	8093	8478	8862	9247	9631	5016	6555 8400	9 348-3 347-4 346-5
ı	1130	053 0784	1169	1553	1937	2321	1706	3090	3474.	3858	4242	
	31 32	4626 8464	5010 8848		5778	6162	6546	6919	7313	7697	8081	1 38.4 38.3 38.3 2 76.8 76.6 76.4 3 115.2 114.9 114.6
ŀ	33	054 2299	2682		9615 3449	9999 3832	5382 4215	6766 4598	1149 4981	1532 5365	1916 5748	4 153.6 153.2 152.8
	34	6131	6514		7279	7662	8045	8428	8811	9193	9576	6 430.4 229.8 229.3
	35 36	9959 955 3783	6341 4166		1106 4930	1489 5312	1871 5694	2254	2636	301q	3401	7 368.8 368.1 267.4 8 307.2 306.4 305.6 9 345.6 344.7 343.8
i	37 38	7605	7987		- 1	9132	9514	6077 9896	6459 6278	684í	7223	381 380
	38 : 39 :	056 1423 5237	1804 5619	2186	2567	2949	3330	3712	4093	6659 4475	7041 4856 8668	1 38.1 38.0
	1140	9049				6762	7143	7524	7905	4475 8287	8668	2 76.2 76.0 3 114.3 114.9
	41	057 2856		<u> </u>		Ö572	0953	¥334	1714	2095	2476	4 752.4 152.0 5 190.5 190.0 6 228.6 228.6
H	42	6661	7041	7422		4379 8182	4759 8562	5140 8942	5520 9322	5900 9702	6281 5082	7 266.7 266.0
	43	058 0462 4260		. 1	- 1	1982	2362	2741	3121	3501	3881	8 304.8 304.0 9 343.9 343.0
ļ	44 45	4260 8055	4640 8434			5778 9572	6158 9951	6537	6917	7296	<u>7</u> 676	379 378 377
	46	059 1846	2225	2604	2983	3362	3741	0330 4119	0709 4498	1088 4877	1467 5256	1 27-9 37.8 37.7 2 75.8 75.6 75.4
	47 48	5634 9419		6391 6175	6770	7148	7527	7905	8284	8662	9041	3 113.7 113.4 113.1
	49	060 3200				8932 4712	1310 5090	7688 5468	2066 5845	2444 6223	2822	4 151.6 151.2 156.8 5 189.5 189.0 188.5 6 227.4 226.8 226.1
	1150	6978	- (8489	8866	9244	9621	9999	0001	7 265.3 264.6 262.5
۱	N.	0	1	0	_				1-1-	7777	-3/V	8 303,2 302,4 301.5 9 341.7 340.2 339.3
۱ <u>ـ</u> ۱			1	2	8	4	5	6	7	8	9~	Р. Р.
11000'= 3° 3' 20' 1100'= 0° 18' 20' 8, 4.685 5728' IT. 5790 11100 = 3 5 0 1110 = 0 18 30 5728 5701												
l		1110 1130	0 = 3 0 = 3	5 40		1120 :	≕ 0 T	ผลก		572 572	7. 5	791 791
		1140	0 = ž	10 0		1140 :	= 0 I = 0 I	8 50 9 0		572	7 5 7 5 5	don.
-	-									. 3/4	5.	193"

N.	0	1	3	11	1	1	li		14	1	P. P.
1150	Le dogs	.416	7.4	Nu	8189	Banto	941	gh ₂₃	Jardan uma	**************************************	
1	cta opa	1111	angesti	i Kila	226.5	3630	1017		19999	6490 1	878 377 376 17-8 377 376
4.3	4434 8494	19.4	5279	इत्युक्त	1032	tang	6,036	3321	377K 7540	414X	\$ 95.0 75.4 74.4 11114 FEEL 205.8
*1 *1	1 53 3058	*414	9 2 10 3 K 1 1	9434	9/94	16476	1134.3	(3)39	1 (10)	168 x	្នី 4 () ស្ថារិក () ស្ថារ៉ុន្តី () ស្ថារិក្សា (ស្តាត់ ទីក្សាកា () ស៊ីស៊ីស្តា () ស្តិតិក្រា () () () () () () () () () ()
35	Vita	ևաչկի	60,9 x	lagis.	3564 7424	1939 2009	44.6 2074	դքոյն Ցայլն	5048 8842	\$444 03404	2 104 6 104 9 104.1
1. fr	93.78	1994	0140	09.5	1051	1456	TH ₁ 3	2207	3484	igg8	मिति करो करते था रहे. प्रतिकार के किस्तार के क्यांस्क
47 48	0 51 1133 9586	4 (1.1) (1.1)	46554 9846	事 (中)で 第21年	4 ⁸ 45 8984	Kana Byfor	ng king Union	ggfor ggas	6115	6731	1075 1074
59	CARONICE	ونقا	i ș.H.ș.	\$135H	3111	3703	106	1457	1811	42414	4 17/5 17/4 5 /4 // 74/5
1160	្សាក្≦: (4951	\$120	3701	faver	0.154	tiH3A	7200	9994	743H	4 150 3 194 5
1:1 7:3	64.54 064.3051	Efect	पुरस्कृत अधिनग	9444	9848	#103	អង្គក	594	1114	#098	9 157.4 157.0 11 144 - 1641.4 2 168 4 160.4
114	5797	7 1 1 5 101 7 1	614.44	11/14	4646 7291	7919 7604	at sold Accept	ahaj Nado	ige kar Byku i	\$484 1985)	Bi{test.01[egg.3t
fr ₁	9910	ցցու	ពរដ្ឋប	Ehgy	16.33	1393	TOBR	3141	4474	3886	U(\$\$1/-\$ \$\$\)\\\
fry Afri	rath 1859 fight	9463X 9488	41403 7130	411/7 2004	4750 1475	5134 5847	\$495 9230	9808 9893	ក់នុម្ម បុព្វស្ស	this type	1 1877 (1874 (1874 1 1875 1 1874 (1874
h,	siky army	1.31	1168	1825	4197	3364	1931	1111	antile.	4057	74 6 74 4 74.4 9 110 12 0 0 0 0 100.4
ħŘ. Fog	- सम्बद्ध स्रोत्ह	3.20 mi 20.41 € 7	517A 565H	4844 9259	5945 Widt	tight.j (i e i j	file of	9.010	1110	11/ i	British in 1964 tagu Grade galeo a latag Karana kana bang bang
1170	oliff #Negl	3.8 (-1	#Inva	1971	1141	1744	र्वत्रम्यः जारमञ्जूष	4-7-15 13-15-16	a tina a	*aff.j \$19H	│ 결심하다는 요금이다는 요속하다당 경
7.3	5369	h1/1500	barr	6484	2016 A	434	8 D44	Milita	7 5 4 5	Ky &	0 1 4 5 7 1 4 5 4 7 6 (9 5 6 4 0 1 4 4 5 7 1 4 5 4 4 1 1 1 1 1
9.a 9%	្រុំវត្តកំ	6637	15-17	行業物務	िर्मेश्व	8 (44)	8449	1700	3440	\$6 3 50	[16701] (669)
24 (4	ւնգի ֆրբ հո նիակի	14 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	3,214	degt	446 । साहित्रा	4%14	Barri. Rujus	3 % [14]	1941	6414 7	1 11 2 11 1
27.5	14019199	តម្លាំវ	44.48 44.48	7797	MAY	មិន្តិកំ មិន្តិកំ	4500	iganijis argabiliji	1351 413 1818 114	हाँकस क्यू केंद्री लखे	# 155.00 150.7 # 155.00 150.7
26. 29	41-74	4444	\$113	5 10 10 1	4550	syny	dyna i R	Pi 6 g Pi	70A7	2344	
14.4	936% 024 44%	96 64 196 19	शिक्ष∫र.धू इ.≣१क्र.न	HHYU HKKU	lgkylt Nyky	iti y Isi fi	1949年 2届数4	新月4日 建作月1	81 3 4 5. 14 4 0 8.3	· 1000 (100)	株式の装置 44、装装 前 電影が終めの ドラブリオ 株型の 44 田を食
741	311B	45 4 (14)	4314	1244	6611	rajing	Trail.	V116	多心思。	RALA	
1180	P1343	HIN	utin	1934	Одца	र्व जिल्ले । सम्बद्ध	Trojit .	\$ 447	1 55.1	1131	· 新安全 50年 1864 1864 1864 1864 1864 1864 1864 1864
斯県 英海	१६) में केसपुर्ध दिक्र ऐसे	ANAM. Pagas [gunga.	- 東東の2章 選 - 日本17章 第	39 (0) 7034	神魔集選 Junit F	4364 R171	19 15 15 1	343" 1) \$ # 2 }	変数した は変数だけ	1 11 4 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
F.	13.18 p	6.314	4-4-8 A	1-149	igin	11/114	Bes (1)	3411	3:86	411	4 1 m d + 2 d + 5 3 g d +
** 1	11/4 \$500 9894	1 共和 1	1111	3 1 1 2 3 21 4 2 3	ayita.	5441	3457	F 18 3	647.0	title /	N 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
ber	11/4/2014	1311	15/4	11/245	差が表現 名名を見	ige of the difference	griss 1	1.1.14 14 · 14	が東東海 (高り)しま	· · · · · · · · · · · · · · · · · · ·	3 35 V 1 5 8 1 1 2 64 4
然 ·	46,00	41/4	1844	38-75	\$10 th ()		5,000	4. 伤感	* * * *	() (@g	CORD OR A
Eq.	2015年 1月 1月 1日	图《 \$ 14 图 第 图 4	新州山东 東京城市	ng stra i	3g6支机 复数70g	1644	401414	Coysa . Mark	* 11.00 年 日本 1 日本	有損失損 残事作為	1 9:4 9:4
11181	€4 12×	* N 4 4	Karag	tight }	ing sag	7 644	May !	Bris.	1756		\$ # see \$ 1 mg 16 # # # # 4 4 4 # # # # 4 4 4 # # # # 4 4 4
93	ni (K	134314	*### *		F4 , 6	F-pp	1 4 CO \$	Floring	3 4	ន្ទម្ភង	40 Kim 20 41 F. a.
13.5 19.3	taga atgat Hakkal		1491	1917	が最終 当 関連費1.4	対策 ⁶ 集集 関ラ)まっ	1 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	19-14年 資產日本 基	ត្តស្វែក់ ខ្លី ក្រុងសំនឹ	Fragge 1gBS 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
绮	er (Personal)	3	11 9 94	1818	1423	Min to	្តិ និងឥឡូ /ិ	3	5-96.5	* ************************************	C Maked 4 Second 1 sector
ng ng		# 91 340%	44 5	49 Kmg &	5411	を集 2 ²⁵ 年 2 3 日とう	** · · · ·	6512		Frank Mr.	* * ** * * * * * * * * * * * * * * * *
n _{je} y	i Marega s		8 €.1. 4	3.	2199	9 4 4 3 5 7 4 4 3	着事事報 [- 1947.注 . 5	***3 % ;	1		5 4 # 2 4 4 4 3 4 4 5 01 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
n A	45/4	5 .51	Maria i	पुरुष्क है। युट्ट (स्थित	1. 1	斯爾斯	5-14 g	## E	1,50	784:1	ஆற்கு இருந்திர் மற்றிக்கத் திர்த்திர் நிருந்திர் நிருந்திரு
1 2 (M) 1 (M) 2 (1)	rangoj rangoj		19. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18		智能等 (ままれ)	第1日 第1 有4日本		- :	Table 1		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
u ovilenti jski delijaca	osto assessa assessa essantica	*****************	n ezeren undannen	and second contract of the		P-#1000000000000000000000000000000000000	Carrier and and a	***********		· Vilonessian	
* # '	li Mariana		33	3 1	4	, i	β _a f	7 {	H	1)	P. P.
	\$ \$ 6 8.0	·	11 34	,	g g Ést.	## <u>*</u> " 	y yers	ta # g	电影片 克莱斯 克尔克	a T.	\$794 \$794
		1 400 1				ain ta An gan sti kij			173 173	*	\$7 9 \$

7.	0	ĵ	2	3	4	б	6	7	8	9	P. P.
1200	079 1812	2174	2536	2898	3260	3622	3983	4345	4707	5068	362 361 · 1 36,2 36,1
01	5430	5792	6153	6515	6876	7238	7599	7961	8322	8683	1 7314 7313
02	9045 080 2636	9406 3017	9767 3378	3739	5490 4100	ō851 4461	1212 4822	1573 5183	1934 5543	2295 5904	k TlelaT
O3	6265	6626	557° 6986	7347	7707	8068	8429	8789	9150	9510	6 217.2 116.6
05	9870	ō231	ō591	6952	1312	1672	2032 5633	2393 5993	2753 6353	3113 6713	7 253.4 153.7 8 289.6 188.8 9 325.8 314.9
05 07	081 3473 7073	3833 7432	4193 7792	4553 8152	4913 8512	5273 8871	9231	9591	9950	0713 0310	360 359 358
c8	082 0669	1029	1388	1748	2107	2467	2826	3185	3545 7136	3904	1 36.0 35.0 35.5 2 71.0 71.8 71.6
1910	4263	8212	4981	8020	5700 9289	9648	6418	6777 5365	7130 7724	7495 To83	3 108.0 107.7 107.4 4 144.0 143.0 143.1
1210	7854 083 1441	1800	2159	8930 2517	2876	3234	3593	3951	4100	4668	6 180.0 179.5 179.2 6 216.0 215.4 114.5
12	5026	5385 8966	5743	6101	6459	6817	7176	7534	7892	8250	7 252.0 251.3 150.0 8 188.0 187.3 186.4
13	3608	1	9324	9682	5040 2618	2398 2025	0756	4690	7471 5048	1829 5405	9 324.0 323.2 312.2
14 15	084 2187 5763	2545 6120	2901 6478	3260 6835	3618 7192	3975 7550	4333 7907	8264	8621	5405 8979	357 356 1 35.7 35.6
. 16	9336	9693	0050	ō407	Ö764	TIZI	1478	1835	2192	2549	2 71,4 71.2 3 107,1 106.8
17 18	085 2906 6473	3263 6829	3619 7186	3976 754 2	4333 7899	4690 8255	5046 8612	5403 8968	5760 9324 2886	9681	4 142.8 142.4
19	085 0037	0393	0750	1106	1462	8255 1818	2174	2530		3242	6 214.2 213.0
1220	3598	3954	4310	4666	5022	5378	5734	6089	6445	6801	7 249.9 249.1 8 285.6 284.8 9 311.3 325.4
21 22	7157 087 0712	7512	7868	8224	8579	8935 2489	9290 2844	9646 3199	3554	3909	855 334
23	4265	4620	4975	5330	2133 5685	6010	6395	6750	7104	7459	1 35.5 35.4 2 71.0 79.6
24	7814 088 1361	8169 1715	8524 2070	8878	9233 2779	9588	9943 3488	5297 3842	8652 4196	1006 4550	3 100.5 100.2 4 142.0 148.0
25 26	4905	5259	5613	5967	6321	3133 6676	7030	7384	7738	8092	5 177.5 177.0
27	8446		9153	9507	9861	5215	5 569	5923	1276 4812	1630	7 248.5 247.8 8 284.0 283.2
28 29	089 1984 5519	2337 5872	2691 6226	3045 6579	3398 5932	3752 7285	4105 7639	4459 7992	8345	5165 8698	9 319.5 318.6
1230	9051	9404	9757	<u>gi10</u>	ō463	5816	Ŧ169	Ĭ522	1875	3228	368 352 351 1 353 354 354 2 706 704 704
31	090 2581	2933	3286	3639	3991	4344 7869	4697	5049	5402	5755	2 70.6 70.4 70.1 3 105.9 105.6 105.1
31 33	6107 9631	9983	6812 0335	7164 6687	7517 1039	7869	8222 1744		8926 2448	9279 2800	4 141.2 140.8 140.4 5 176.5 176.0 175.5 6 211.8 211.1 110.6
34	091 3152	3504	3855	4207	4550	4011	5263	5614	5966	6318	6 211.8 211.1 210.6 7 247.1 240.4 245.7 8 282.4 251.0 250.1
· 35		7021 0536	7373 0887	7724	8076		2292	9130 2644	9482	9833 3346	9 317.7 316.8 315.9
37	3697	4048	4399	4750	5101	5452	5803	6154	6505	6856	350 349
38 39	7206	7557	7968 1414	8259	8609	8960 2465	9311	9661	0012	0363 3867	3 35.0 14.0 3 70.0 09.5
1240		- <u>-</u> -	4917	5267	·[6318	اتت :	7018	7368	3 105.0 104.7 4 140.0 139.0 5 175.0 174.5 6 210.0 1309 4
41	7718	8068	8418	8768	9117	9467	9817	8167	Ō517	5866	5 175.0 174.5 6 210.0 209 4 7 245.0 244-1
42 43	094 1216	1566	1915 5410	2265	2614	2904	3313	3663 7156	4012	4362 7855	6 210.0 (20) 4 7 245.0 (244-) 8 280.0 279.2 9 315.0 314.1
· 44	8204	8553		1	9600	9949	ō298	8647	000G	7°55	348 347
45 46	095 1694	2042	2391	2740	3089	3437	3786	4735	4483	4832	34.8 34.7 2 69.6 69.4
1	1 1	9013	9361	9709	0017	0 406	0754	1	-	8316 7798	3 204.4 104.8 4 129.3 138.8
47 48		2494	2842	3190	3538	3885	4233	4581	4929	5277	5 274-0 173-5
$\frac{49}{1250}$			-/ 	-					- 	3226	7 243.6 141.9 8 278.4 277.6 9 313.2 318.3
	<u> </u>	<u> </u>	ļ <u>.</u>	1142	490	2037	04	7531	1879	3226	9 313-3 314-3
N.	0	1	2	3	4	ő	6	7	8	9	P. P.
	120	000'= 100 ==	3°20'	o*		o*== o				24 T.	
	122	100 ==	. 3	20	1220	0 = 0	20 20	o o	. 57	/24 /23	5798 5799
il	123	300 ≖	3:25	o	1230	o == ¢	20.30)		122	5799 4800

			***	windows.				1400 Mariana			11
N.	0	1	1	11	1	11	6	7	11	ļŧ	r, p
1250	وبورون	9348	9795	1114	संस्कृ	ORIT	1184	7531	1879	Listi	1848 847
\$1 1 A	(4)7 3574 (6)33	3924 6490	43.69 67.19	364.4 3083	3063 7434	4319	4646 111.14	8151 N1/1	\$ 149 8817	գեցե ցոնգ	1 14.8 14.7 1 69.6 69.4 1 1/4 4 8/4.1
51 51	9411 798 8924	9857 1112	्राक्ष विकास	<i>वेदु</i> हुँ बुधान	6897 4300	42117	4590	1946 5399	3281	ánsig Goga	4 41 july 24 july 3 1
\$ % \$ %	6417 9896	11784 (1143	7149 6488	2474 093 i	7821 1279	811 1035	8414 1971	#850 1110	\$745 0203 2663	13 (4)	7 841 6 1420 6 198 4 1986
12	(99 5363	3 fugli	4041	4384	47.15	3084	14138	\$771	fixiti	6464	
ή:i 10)	#86# #860#47	7142 10014	2497 1947	984 X	81B) 1017	8832 1982	1437 1437	9283 8071	9567	1101	1 14 B 14.5 11 4 1 Ca 1.70 2.50
1260	17/14	40160	4195	4749 8181	4,114	4439	5211	tie 1 N	fight	Mist	4 1 4 4 1 1 1 2 1 1 1 2 1
ńs Na	्रवाद्वी कालके ताद्विक्षक	9495 (948)	98411 1384 1441	1626	14514 1470 1400	##94 #404 5/6#	Angle Angle Besiti	भूद्रक्ताः कुष्टलकः सम्बद्धाः	9315 3345 6714	6549 4599 2147	行きますな a 1.5.1(1) また g サーキ g S + 1 + g B は 1 が 2 g 2 分 事 g 4 g M M ま2か パートリカル
64	4044 7474	4327 9814	8158	Hgor	8845	giss	9432	9875	0319	\$14ths	(2) 4 20 4 (400 5 4 5) h. (2) 4 21 (2) 4 22
h s h n	1013,049.95 43,437	4080	1593 5031	1935 5766	3378 \$707	deat forga	2965	केप्राप्ति कामुक्का	7081	1994 7441	1 42 41
on fig n∦	ក្សាតិត វប្បធារាជ្ញា	8109 1515	H444 1277	Nggş nase	9147 3163	भुकृष्टि । अकृतिक	13824 3747	्यक्षेत्र कृष्ट्रीय	1043 1943	68ça 4874	1 160 J 4 0.5 1 2 5 7 9 0 15 6 5 1 4 7 6 1 1 1 2 1 1
- 69 1:530	दुर्भाग्रही ग्रीसद्	4948 1	N. just	glegg garag	५५% १५%	11347 19747	fining feating	gora Faro	7451 14772	3143 3143	A song \$ 1 and 6 1/4 har # 1/6 to 4
94	103-1146	1797	4119	s gen	3544	9164	3101	1847	418	4.4	# { h (g
13	19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	garr. Strag	ayan ayan	9403 7894	9618	Fragist Graphy	16919	9 (6.) 1149 (786 B	1011	1 21 4 1 1 21 4 4 1 4 2 4 7 1 4 5 7 4 2 5 6 1 7 5 7
(14) (15)	10 3 1 log 4 § 10 4	3 (1) (1) 1 1 3 3	sayh syna	3717 0124	yosh nyos	1196 1180g	4749 7144	清(29) 74年年	44 24 98 46	4 01 8164	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7 6 12	Agos 1-8-1490g	3 2 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	asky saky	OF3N BUBU	il ared.	क्षेत्र क्षेत्र । वृष्टी स्टब्स्	रहेर्द्रस्थ भूकसम्बद्ध	4. 有数时 毛内装机	1419	ayter gging	Bang Aragem Transferance
Ä	\$ (0.9) 8 (0.9)	41148 1934 1	1,1469 134N 5	11734 11734	First 18	ywyg Au'r r	7117	3119	संक्ष्यक स्थित	Habit.	ခိုင်ခြင့်ရှာလော်ငည်းရှိ က လျှင်ရှိလော်လောင်ရုံသောလော
1280	1 - 17 # 11 kg 5	3171	411.8	3110	1117	N N SPA	4113	Add to the same	4114	(14)	
1 % 1 %	NA Ace	48400 9349	15.8	6308 9896	10年4年 代表 34	2 JA	7423	y No. 1	884 4 1590	់ថ្ងៃង ឯក្នុងមិ	1 2 2 4 4 5 7 1 4 4 4 4 4 5 4 5 5 6 6 6 6 6 6 6 6 6 6 6
Rt FA	400% #469 5840	\$15/95 11/44	Bull bian	ក្នុង ^{អ្} ង កំបត់ប្រ	44.30 170.4	4950 7444	4 8 9 7 9 6 1 4	清作等な 発います	香油"唐 郑玄龙东	K) ba B ² u A	PROC
A i	1904) 1003 2710	g (69)	19 200 \$ \$11 \$kid	7944 1434	. केंद्र€द् क्षामार	19. 中日 第一時間	1019 1115	¥şyfe Ar23a	4 14 5111	3.) / A 548 ⁸⁴	19 後生力・場合 45年 55 49度 74 量音 45年 4 19日 2 日 1850 16 16 短音音入展 4 2 音 2 日 16 1 2 4 5 5
斯』 新華	क्राधिक संबद्धिक	ក្រខេត្ត ក្រុក	trafed 1984	hjyt htja	}**** ###	Υη.;4 Φ#44	}&]// T±81	Fig.	#4# 14(6	NATA Nation	東京教育者 (1年8月) 東京 東京第二 - 東京市 東京 西京 東京 編字(1
ŏų	11-14-159	gifting (17/1	48.844	1A :	4 8 8 7	45514	110	4334	\$ (to).	 (株式) (株式 /li>
1,000	13. 14. 15. 14. 15. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	general Springs	9911	ភាពក្នុង រ	THE REAL PROPERTY.	Told 1	148.4	Bara Than	Nage's Tust		1 1 1 2 3 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5 5
#3.4 1/1 1	111 () ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	3961	\$ 514.5 6414.7	48.64		43.10	Ateq : Books		101		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
**** **** (*	9141 Brok kal	13.64 X) 20.43	1"6+84 4483	केंगुरा १७०४	i	1-121	1114 1119		\$ () () (5 () () ()	8 14, 5	(
ej _e je	Birligira	A IB	hşan.	314	13 g/# 4	3:41	क्रा शिकाके	B Algaria	10 74 5	di ned	
(1) (1) (1)	明義 4年 東年東東沙東沙 柳川山东	1081	Finding Valida Cartesia		ां कृष्यों स्वा:श्रेष्ट्रे स्वास्त्रक		, , , ,		\$ 4 2 k	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	\$ a boo \$ 7000 % \$ a b o \$ a b a a a a \$ a b o \$ a b a b a \$ a b o a b a b a \$ a b a a b a b a \$ a b a a b a b a \$ a b a b a b a b a \$ a b a b a b a b a b a \$ a b a b a b a b a b a b a \$ a b a b a b a b a b a b a b a b a b a
LWKI	2414	contraduction of	10 0 7 20	743	#74a	P fichig	planter to a	A COMP	# 1 chi	2113	1 - 15 4 1 1 1 6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1
N.	/1	l	¥	1		************	G	7	***************************************	14	I. P.
	1 Mei	N 9 +44	9" 11% 1 1	£3	II P illion	*** #5** *** ***	(1 0)	N	6.5 5 5 7 5 7 5 7		saot Saot

N.	()	ı	3	3	-{	li	(1]1	11 	1' 1'.
<u> </u>		9768	ÜlO1	D.136	8770	1104	1441	17.18	3103	1847	: 4 111
1300	113 9434	****	3441	3774	410-8		4775		1531	$y_i \in \mathbb{R}$	1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
01	114 2773 6110	3107 6443	6777	765	744 F	7777	8111	7311	5	9117 72 6 1	1 1 1 4 19 1 1 111 1 111 1
01	9444	9777	di ii	6444	6777	100	1441	1322			y 100 to 161 g
0.1	115 2776	3109	3442	3775	4108	4441	\$2, \$. Na 6	41.	1417	A A Sport	7 315 7 311 1
05	6105	6438	6771	910J 6129	7440 6764	7759 1091		17.4	<i>i</i>		British (6.1) Distribution
00	9432	1)704	ÖNI)7		3685	4317	4749	4082	jşDi.	4 9	, 1° , 111
07 08	116 3756	3088 6409	3-120 67-11	3751 7074	7495 I	1747	1.11	Mg E	1000	4.24	
00	6077 939 6	9728	ikuun	έψη	ஞ்சர்	11043			703		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1310	117 2713	3014	3376	3707	4039	4170	47.05	5-11	1111	C. C. C.	 Mys Rodge at
- 1	6017	6158	6689	7011	7352	7181	8114	8145	169	W. C.	102.34
11	9338	13669	Boca	8331	(iblu		1331	My t	1935	1147	to the section of the
13	118 2647	2978	3109	3639	3970	4300	460	4961			وترد فأيعاد
14	5954	6284	6615	6915	7476	76.6	29446	1560		3 (5) 3 (3)	1.35 (2.5)
- 15	9258	9588 2889	9918 3219	3549 j	18398 : 1839	(Np.0)	4119		1845		11 22 24
16	119 2559			6847	7177	2514	1816		2454		9 99 × 11 ;
1771	5858 9154	6187 9484	9813	0147	Extys.	(Am	1111	₹ g fore	137	7113	1.17. 11.3
	120 2448	2777	3100	3436	1764		1111	4753	(7)	2.65	and the second
1320	5739	6.68	61997	6716	7055	9181	211	Ħ	5374	28 84	1 32 3 33
- 1	Inclinion and said cabie	process of special	9686	18044	0141		! .		i Maria		, () to 4) to
11	9028 121 2315	9357 2613	21772	1300	1638	3937	gally.	gliff g	\$785	\$5.00	949 941
23	55178	5917	6255	6583	(A) LL	7#39	7463	Park.	Str.	निद्दन	1747 111
24	8885	9208	9536	9861	biga		į i	1	\$ (· · j ·		الأجياق وال
25	122 2159	2487	30.04	3143 6118	3470	1757				100	ويتم حيات والمناو
. 26	5435	5763	tesja	,	6743	90924 Street	i .	£	1		န်း နည္းသီး အချိန္ ဥေန႔ကေတြင္းပါးဥ
27 28	8700) 143 1981	9036 2308	9364 2035	ghir	3380	11111	1071, 3	\$1 (1) 3 (1)	• 95 } • 117 ° • 114	事的主义 適口さな	Entra proses
10	5150	5577	500.37	tiago	655	11884	3315	100	[36]	8 14	1 412 9 (1945
1830	8516	8813	n thu	9196	9823	5149	and.	58.5	1143	84.00	1338 335
	124 1981	2107	5.00	2754	1086	1.0			4171		1. 45. 41.
31	50.12	5308	3433 360)4	6010	6346			394		79,16	ا با با الله الله الله الله الله الله ال
33	8301	8617	8933	9279	ti distr	6930	GM	6143	fig. (L)	k + 1.1	a de la companya de l
34	125 1558	1884	2160	2535	attio)	3176		18 11		625.	Control (all g
35	4813 8005	5138	5463 8715	5788 9940	6114	0410	fights.		lars lots	4	5 14 4 4 1 1 1 1 5 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
36	. *	8390	1	1	1	ι.	•	1	?	ļ.	
37 38	126 1314	1639 4886	1964 5310	3388 3535	3614 5850	35338 6484	h toft		\$ 1 \$ Y - 8 1 5		1 38 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
39	4561 7806	8130	8454	前前	716	9437	9751		14.50		9 19 2 16 2 9 1 4 4 1 2
1340	127 10.18	1373	1696	2011	1111	3564	Black	9 1 2 12	\$ 16 g	1 12 t 15	prince ores
41	4288	4612	4935	5259	5181		1		61.2		Estay a Host from
42	7525	7849	8175	8496	Sam				Pass		# 623 m 02# g
43	128 0760	1083	1107	1770	2054	2353	# 200	1.15	1111	3500	المنيح ميوها و
44	3993	4316	1632	19963	\$3HG	\$ 60.3	(9)1	6514	t _i s	\$ 7.4	1,71 (133
45 46	7223 129 0.151	7546	17869	8.031 1.44 K	8514	2.63	444	11111	5/1/E 1/4/1	71.8	A Seas sea
	3076	1		4643				,		3	♦ 166 Å. 196 ♦
47 48	ÜBģg	7221		7864	49fex 8187	1510	Bain	4945 9814	5 4 5 C	e. General	grind brake holosofie
49	130 01 19		0/61	1685	1447			1110	1 74	1	ا هنه ده زود گ
1850	3338	3659	3981	4303	463,	4944	1	1	1,10	۹,	* * * * * * * * * *
N.	0	1	12	1 8	4	**************************************		. 100m - 1-51m.		3	la de la composición
	<u> </u>	XX) #4		******	****	(1	13	de la lacolocidad de	μ	i il	The state of the second st
	131	(OO 153	3 38	10	1300	i prof (3.	11 (U	* 4	***		i de Ko
	132	OO ##	3 40	0		1 mm ()			3." 1.	: <i>)</i> !:}	1 & 1 }
		00 im	3 41	40	1336	F96 ()	\$\$ 10				4 ∛ i 1g

							-						
N.	()	ı	2	3	1	5	6	1	8	9	P. P. 7		
1350	13013418	1814.19	1981	4104	4624	դդյգն	5267	SEHO	5911	batz			
G 1	11554	6875	yrgh	2518	2839	8464	8483	88.14	9124	9446	1 313 314 1991 BAI		
52 51	131 29767 131 2978	€-188 1299	1909 1620	1944	1058	1173	1691 49:14	1:45 533	4140 5545	1657 5866	1 644 664		
54	613	figury	6838	7140	7460	2790	Niii	Hate	8742	yoya.	4 244 1 1144		
55	9193	9/44	1-144	114	(4625 (878)	ं-कृत्यहू	1316	16 (6 38 (8	11340	\$477 \$478	0. 451.4 451.4 2. 121.4 414.4 4. 12.7 1.4 61.4		
4 {1	1 (A A597)	3917 6119	1417	4874	71.78 71.78	4198	4418 9918	818	Naun	8678	શ્રી કેક્યું કરતેથી 193 ફ્રમ્પ્ટ્ર વધામાં		
\$7 \$8	6798 8998	9 (17	64 (2) 9647	9957	6279	ń kyń	eighte	1840	1444	1875	pago pano		
39	144 2104	3514	3114	1111	1474	1793	4413	4441	4750	\$0.70 0.60			
1860	\$ 1 Kirj	KYON No.	ferrall	1444	hilihili Men	hans	7 40%.	7624	2944	H to:	4 109 1 1479		
1:1 h 3	144 1771	l Hijeb Stabet	9319 3199	45 18 37 2 N	gisto.	3365	6494 4684	्रीक्षा है। जन्म	4111	1453 4640	9 16 11 36 15 16 16 16 16 16 16 1		
fc)	4959	\$277	4596	5914	11334	15431	植物学	7188	25.2	7824	9 473 (48) k 1 350 (1 495 4 0 485 (1 1 1 1 1 1		
try try	8144	Nafia 1045	月,新日 1041	មុខប្រព្ និងក្រ	9417 3399	9735 4947	1335	(172 1451	irliger AKT r	ita in N			
hb	1 44 1 427 4407	Hay	\$141	14114	3179	beigh	6414	6133	garga .	9469	4 54 4 51 7		
201 63	3084	N is in	8420	REAR	Right	9873	9391	tyrjii))	nggh	ក់ឡូវ ដ	A 62 4 64 4 64 4 4 4 4 4 4 4 4 4 4 4 4 4		
™ fist fnj	ार्क्षक तीहर क्षान	##98 ##44	երդել Աննա	4814 4986	% \$ 5 \$1.4	्रवृद्धक्षः दिश्वद्	aphs sutz	3084 6384	janov Inglys	19 Ug Nachu	4 (4 6 5 7 1) 1 4 5 4 4 (4 6 7 7 1) 6 5 5 5 6 (4 7 8 1 4 7 7 7		
1370	7,51164	7544	7846	Nes7	N171	Byggs	gree	14454	կիր է	<i>i</i> 5. i≰%	4 0 4 4 1 1 1 0		
71	112 0124	1,1011	and M	1184	1041	1948	1374	2491	29:18	3334	0 3 440 4 3 Had A		
7.4 7.1	9341 6365	HAH	9170	9644	7970	8189 889	8440 8604	Rogery	0-94 0214	ei yeig greet	11114 1149		
74	1/Min	1 Ki	Appr	1814	1131	1449	F te frig	3- 70	1 3114	3761	4 (1) (1) (1) (4) 4 (5) (4) (5) (5) (7) 4 (4) (4) (4) (4)		
2.5	4 (M 4-12-9	1111	\$16517	1974	421311	ation	3433	9117	5957	新维	1 1 1 1 1 1 1 1 1 1 1 1		
9.7 9.7	h(18)	11666	fali 4 li	PART	Chil	776x 2011	RESH	1447	Nyong (Rina	3179	9 1 69 6 3 (185 - 4		
78	110 3303	1 11/11/2	40,00	1113	13754	1.48	4347	iğ keliğli	3013	5439	10 10 10 10 10 10 10 10 10 10 10 10 10 1		
79	1641	SHAM	FIXUA.	61487	Ing. is	72.17	*473	7#47	Bivi	8431	3 sen n . 184 se		
1380	Aygr.	1981.21	対す済ィ	4715	F013814	6364	10000	Sold !	A CA	31033 4300	1 314 313		
24 x	140 1947 1960	्र अवस्त्र स्थाप	\$ \$ 15 to 10	新41次集 第41次集	13894 16849	\$6.90 6661	Table 1 Touting	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7594	714 3	1 104 9 101 11		
Ħ	Nama.	34. 16.	BHijis	anti	14475	9298	a) & tite	0.414	0711	4			
H H	144 FTA 1 449H	1675 3811	4 4 4 4	## F# # # F#	5264	6 64	1744	1557 6598	1814	e file			
舞山	7648	99.34	\$13.50	Ni ta	ABIS C	yrig	911	19 H 2 1	101 (16	1944	सुद्धाः कमान्न वर्षः वर्षाः कमान्याः वर्षः		
ă.	1.3 2.1 28.4	100	1 191	1104	3017	\$ 4 \$11			3 5 6-39	1 (M :			
所 [1]	1894 2088	1 4 5 1 1 5	1443.1 1844	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E TAR		を 発性の 発性の 発	-	4152	ky il aki	A STEEL NEW		
1390	1441-441	higher	i	1: 44	1 177	1410	10.22	2 114	李机真型	នធ្ រង្គប្	# 15 # 15 # 15 # # 1 # 1 # 1 # 1 # 1 # 1		
91	4071	1384	(Right	411	4510		3144		建 47.48	Kal Ma	*		
196 111		3 J. T	01.15	7125	では、選		Byth. A		Till &	2 (14) 2 (14)	the table of the State of		
41	HEAR PEL	in (0)		4	1		1		4119	1 3 4 5 #	3 410		
8	3744	Anny 4	16,663		i logati	* 44 8	17611			· · · · · · · · · · · · · · · · · · ·	1) 20		
1400	1 .	3	9	1897	1	1		3	3	1 .	, ան կ⊪ագո≼		
ຖື	Lors		1 5 松川	\$ ACS	1 1 1 1 1 1	\$1	1 均料	\$ 77 \$ 4 lb	1336	***	1 16.		
49	1 1 1 1 1		2	特集5月	1	: (*	es were a	1	1761	1	# 1. Pares		
1400	i lagh eatho	1 14/91	1 1 May 1	2311	B S M B	工限員。	4141	3461	1704	HE STATE OF THE ST			
N.	Ö	1	2	8	1	5	0	7	8	9	P. P.		
***************************************	13000 1 2 12 01 1310 20 12 10 A 468 (212 T, 1811												
	11	M(M) 4492	1 45	iG.	1 3 (843	N 499 €N 5 4990 €N	黄芪 塘街		\$7		\$#13 \$\$13		
á	2.3	Labora	3 477				* A **						

Ñ.	()	1	2	3	4	5	6	7	8	9		Ρ.	P.
1400	146 1280	1591	1901	2211	2521	2831	3141	3451	3761	4071	Π	311	310
01 02	4381	4691		5311	5621	5931	6241	6551		1 / - /	1	62.2	
03	7480 147 0577		1196	8409	8719	9029					3	124.4	1244
04	3671	3980	4290	4599	4908		5527	5836	6145		1 5		155.0 186.0
05 06	6763 9853	7072 0162		7690 0780	7999	8308 1397	8617 1706				8		217.0 248.0 279.0
07 08	148 2941	3250	3558	3867	4175	4484	4703	5101	5410	5718	Ι΄	1 309	308
09	6027 9110		9726	6952 0035	7260 0343	7569 5651	7877	8185		8802 7883	1 3	30.9	30.8
1410	149 2191	2499	2807	3115	3423	3731	4039	-		4962	3	92.7	92.4
11	5270	5578 8655	5886	6193	6501	6809	7116	7424	-		á	154 5 185 4	184.8
12 13	8347 150 1422	1729	8962 2036	9270	9577 2651	9885 2958	3265	3573	6807	1114 4187	8	216.3	215.6
14	4494	4801	5108	5415	5722	6030	6337	6644		7257	9	`	
16	7564 151 0633	7871	8178	8485 1553	8792 1859	9099	9406	9712		Ö326	,	307 30-7 61-4	30.6
17 18	3699 6762	4005	4311	4618	4924	5231	5537	5843	6150	339 ² 6456	3	92.1	91.8
18	6762 9824	7069	7375 Q136	7681 0742	7987 1048	8293 1354	8600 7600	8906 1966	9212 2272	9518	5	122,8 153.5 184.2	122.4 153.0 183.6
1420	152 2883	3189	3495	3801	4107	4412	4718	5024	5329	5635	7	245.6	214.2 244.8
21	5941 8996	6246	6552	6858	7163	7469		8080	8385	8691	ÿ	276.3	275 4
23	153 2049	2354	9607 2659	9912 2964	3270	3575	7774 5828 3880	T133	7439	1744		305	304
24	5100	5405	5710	6015	6320	6625	6929		4490	4795 7844	2 3	50.5 61.0 91.5	30.4 60.8 91.3
25 26	8149 154 1195	8453 1500	8758 1804	9063	9368 2413	9672 2718	9977	7234 0281		5891	4	111.0 151.5	131.6
27 28	4140	1 *	4848	5153	5457		3022 6065	3327 6370	3631 6674	3935 6978	76	183.0 213.5	152.0 182.1 212.8
28 29	7282 155 0322	4544 7586 0626	7890 0930	8194 1234	8498 1538	5761 8802. 1842	9106	9410	9714	S105	8	274.5	143.1 173.6
1430	3360	3664	3968	427¥	4575	4879	2145 5181	2449 5486	2753 5789	3057	١	303 J	302
131	6396	6700	7002	7307	7610	7914	8217	8520		9127	3	30.3	30.2
32°	9430 156 2462	9733	5037 3068	0340 3371	56.13 3674	5946 3977	T249 4280	T553	8824 7856	2159	3	121,2	120.8
34	5492	5794	6097	6400	6703	7006	7308	4583 7611	4886 7914	5189 8216	5	151.5	151.0 181.2 211.4
35 36	8519 157 1544	8822 1847	9124 2149	9427 2452	9729 2754	5032 3056	Ö334	5637 3661	5939	1242	8		241.6
37 38	4568	4870	5172	5474	5776	6079	3359 6381	6683	3963 6985	4265 7287		Y 1	300
38 39	7589 158 0608	7891	8193	8495 1513	8797 1815	9099	9401	9702 2720	5004	∂3o6	1 2	30,1	30.0
1440	3625	3927	4228	4530	4831	5133	5434	5736	3022 6037	3323	3	90:3	90,0 120,0
4t	6640	6941	7243	7544	7845	8146	8448	8749	9050	6338 9351		150,5	150,0°.
42 43	9653 1 5 9 2663	9954 2964	8255 3265	5556 3566	5857 3867	1158 4168	1459 4469	1766 4770	2061	2362	8	240.8 2	10,0 40,0
44	5672 8678	5973	6273 9280	6574	6875	7175 Ö181			5070 8077	537 ¹ 8378	9	270.9 2 1 299	
45 46	160 1683	8979 1983	9280 2284	9580 2584	9881 2884	5181 3184	7476 0481 3485	7777 6782 3785	T082	1383		¥ 29.	
47 48	4685	4085	5286	5586	5886	6186	6486	6786	4085 7086	4385 7386		3 89.7	
4° 49	7686 161 0684	7986 0984	8285 1283	8585 1583	8885 1883	9185	9485 2482	9785 2781	OO84	0384		170.	
1450	3680	3980		4578	4878	5177	5477	5776	308i 6075	3380 6375	177	7 209.3	1
N.	0	1	2	3	4	5	6				****	9 4091	
	1400	0'= 3	62 20			= 0°2		7	8	9		P. P	<u> </u>
	1410 1420	O = 3	55 0 56 40	i	1410	≕ 02	3 30	D: 4.0	8 5 571 9 571	5 58	10		
٠.	1430	0 = 3 0 = 4	58 20		1430 :	⇔ 02 = 02	3 50		571	4 <8	17		
	-44.	4	0 0		1440 :	≕ O 2.	4.0		5713	58	19		

		00	4 ⁴ 1		1450	** 13	14 10		684 12	13 T.	l Ma Mi
1500 8.	1786913	1303	1471	1 *;** 1 3		A A CHA	ji logg	1919	h	i p	1. 15.
919 1919 1919	\$1.11\$	A post	A trybi		414	ekişti. Kştikiş	花过女子 舒"勤情	POLL	7334	(# 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
91	6418	1 6 mg	74.14	### ###	7437 7437	新きます と表も者 町(数さ	・	· 日本	4 . 4 . 4 . 4 . 4 . 4 . 4 . 4 . 4 . 4 .	No. 35	を を
91 12 93	124 (150g 20gq 4330	100	100	1 11954	新華養養	lui i	*** 54	10194 10194 10194	引加维	19 18 4 7 7 18 4 7 7 18 4 7 7 18 4 7 7 18 4 7 18 4 18 4	्याल । प्र
1490	1 24 ± 20 11 4	0114	1	411	4:/54		1.	\$40.7		200	9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
成 . 再選 其 ₄	11 11 14 14 14 14 14 14 14 14 14 14 14 1	341.8		1999. 189 5 19818	1.3	1486	海州市在 京都市	\$ # \$ # 	18 11-4	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	ត្តដំណូ⊲នឹក ដែល ស្តីសុខការ ថ្ងៃ សម្រាប់ព្រះស្រាប់ពីស្
Mi Mi Mi	横着39 分類形式 1 (3 c a 放射	1614	3553 7849 10174	- - - - - - - - - - - - - - - - - - -	\$ \$11.4 \$45.2 \$45.1	1,800\$ 1000 € 1804 €		1. 6 to 5. 4 t	10 COLOR 10 14 Top 12 2 A A 12 To		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
8 a 14 b 16 b	* 1	9844 8775 1784	fen ko npenken knopp	104 3 (A) 14 3 5 (A) 14 3 5 (A)	41 73 4 14 14 4 2 4 14 4	別2年1月 1月9年月 日本ライル	1/1/210 1/3/410 1/4/410	Paris Diga Baris	(1849) 118839 4754	8189 3110	19 4 - 5 % 3 m - 1 14 4 - 5 & 18 1 4 - 5 19 4 - 7 & 18 1 4 - 5 19 4 - 7 & 18 1 4 - 5 19 4 - 7 & 18 1 4 - 5 19 4 - 7 & 18 1 4 - 5 19 4 - 7 & 18 1 4 - 5 19 4 - 7 & 18 1 4 - 5 19 4 - 7 & 18 1 4 - 5 19 5 6 7 & 18 1 4 - 5 19 6 7 & 18 1 4 - 5 19 7 & 18 1 4 - 5 10 7 & 18 1 4 - 5 10
1480	196 1417	Signa	1.50-3	1441	1.91	an X j	41.7	46/4	aritig.	6340	4 4 m t 4 m t. 14 4 p t m t
74 48 70	12 1 6 7 4 4 9 4 1 1	्र - १२७ ५० ५ % ५५५%	4854 1459 1469	4691 1 1844 1758	4091 0020 5040	# # 4 4 4 # # 4 4 4 # # 4 4 4	8307 8307 8444		15114.7 14014.1 13114.1	#444 14321 #344	4 47 4 1 4 4 4 4 1 4
74 72.	कुष्यक १५१० मानुकक्षान	9 46 cg 12 4 5 5 2 4 5 5	6486 18509 1850	11/22		41月2所 4144月 7月44	ត (ផ្គង់ ឬក់នៅ នាក់និង្គ	1051	14419 44419 4417	That Significant	4, (465 a 146 1 kg/a 1 kg/
71 73 73	राष्ट्रकर्ग पुरस्कृति क्रांत्रिक्ष	*4*	ficially of this	ay) a	20 C 4 N	1 4 5 1 4 1 4 5 1 4	7 25 4 26 4 3 4 4	Plat Trait Togil	12 4 7 14 16 19 14 13 2 14 84	1	# 2 m # 10 5 m # 2 m 10 5 m # 2 m 10 5 m 10 m 10 m 10 m 10 m 10 m 10 m
1470	31/3	taka	1961	يارد.	4 5 7 5	Aris,	1 1	1 4344	16646	41144	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
fry folk feg	4971 9361 16763131	4897 7586 7684	4801 9844 4804	4174 8148 11-4	€ 2 M 4 P 4 2 3 B 4 + +	មូច្រូវ កំពុងបា រាច់ព្យាប	16093 9-144 1991	31/14 31/14 41-4	NOTO UNIT ENDE	destig 1543 A Shigh	
15	166 13340	Sherj 1646	Enter 1912	yany Base	igth's Rikh	95%3 2533	\$1148 3117	3414	6647 3009	dieta dieta	A 198 4 199 19 1 458.4 115
fi.g.	105 3444 5414	\$740 \$703	4: #/ terest	ijta figur	47144 41194	11924 1194	न ध हैन पुरुष्	9489	2544 2415	\$8.84 80803	5 (\$2.0 \$4) (1 \$19.5 \$2 (1 \$ 2.0 \$0
(1) (1)	650A 9474	10/99 9771	224	1474	्वत्य । अत्यक्त	уд н я Удуу	Hally Tagh	#483 1444	17/5/1	9193 3146	1 5-11 1 1 5-2 1 1 1-2 1
1460	11/18/)	1H sti	4111	41/1	4718	gosti.		ş kirana		francis.	1 3/1/1 (2)
77 RV 07	4596 7575 46439654	4894 9874 4844	13134 11374 3348		5 (55) 5 (55)	6.86 Golg Mg1	6484 9463 2440	litera General Latera	6979 9988 4944	727) 0455 4444	# ## # # # # # # # # # # # # # # # # #
55 56	និកវិក រក្សារការ	1913	មូននិទ្ធិ ១៦៧	9525 2508	ឬមិនផ្នំ វតិកដ្	11.15	(444) 3494	5719 3704	1017 1999	4315	\$ \$1,000 \$46. 0 \$6.00 \$70 2 \$10.00 \$10.
52 53 54	ցինն ւնչ շնկն չնչչ	9988 2988 5988	(464 1244 6241	#464 4554 #640	լին _ի չ։ քուլց	4450 4450 7447	१५६८ १४४५ १४४६	1759 1748 7714	2013 K 19147 8044	3357 5145 8441	
1450	161 1680 6074	1980 6971	7271	4578 3571	4878 4878 4863	8177 8170	\$477 \$170	Syru Byru	forgs updist	9167 9167	[(tmat 129
1 1 7 43	\$-,	. ()	4/14/10/14/14	PART PART OF	11.00	A PROPERTY OF THE PERTY OF THE		Transport of the Control of the Cont		· ·	يهر يون ادار - « مالاه هاديم بويده دون اول اول در دون الهروس

Î	N.	()	ı	:1	1		1.	1.4	ŧ i	£1 	1.	
	1500	176 0913					٠,				* 1:1	
	01 03	3807 6699 9590	1 0388	737	LI 750;	1384	Sigi	, <i>1</i>	1 1 1 2	}	6 - 53 - 5 3 - 53 -	
	oş ob	177 1478 5365 8250	1,054	\$913	0.331	6419	16^{-3}	1			atika Birilar	1 1 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1
	07 08 09	198 1133 JO13 6892	1431	1709) 4589	1871	27Hz 23Hz 24Hz	1411	3 4 6 mg	115.	1 8 12		# #24 x #35 x
	1510	9769		100	0613	1923	1.1	'' a			r 25.	\$ # \$ # \$ pr!
	11 12 13	179 2645 5518 8389	2912 5805 8676	[60)3			1-114	10.18	455 455 7114	1 - 641	s i tope Laters Caller	* 1 1 1 1 1
	14 15 16	180 1259 4126 6992	1546 4411 7178	1811 470 7565	3119 4986 9834	\$104 \$47.5 81.58	\$ \$ 5.74	13780		1 3123 1 6 9 4 1 2 3 2 4 1	A Kirok	
	17 18 19	9856 181 1718 5578	6142 3931 5861	5418 3290 0150	8/13 3576 6435	15% (1 3K63 16711	1 5 元 · · · · · · · · · · · · · · · · · ·	4414	4 9.1	70gy	- {\$445 - {4525	p det tel
	1520	K136	8721	10001	9393	9879	4 S. Oak	19	4 1 1 1	37100	110	
I	11 11 13	182 1393 4147 6999	1578 4131 7284	1863 4717 75 69	\$003 \$003 9833	3444 5455 8465	\$ 14 × \$5 / \$ \$ 4 4 5	3114			1 4 4 1 2 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1	Marie de la comparie
	24 25 10	9850 83 2698 5545	örgs 1983 5830	0420 R04E [410]	6784 1553 6397		1414 4444 6445	3 15 1	4 ≥≠	\$\$69 \$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20	1 3 5 6 6	# 1 4 j f w 1 4 j f f g
	27 18 19	8390 184 1231 4075	8675 1518 4359	8939 1803 4611	93.43 3636 49.47	9548 713-1 5311	ŀ	र्वत्युक्त संस्थात	17.5 5 6 5 2 7 5		Silver a	海南 かった 5 ・ 中華 東 1 大き 4 ・ 東 1 年 1 大き 4 ・ 東 1 年 1 大き 1
	1530	6914	7198	7484	7766	$\mathcal{P}_{\ell(\chi_{\ell})}$	4	35 m p	夏,,,4	3 13 0 4 2	0.694	Maria Maria de Carrollo de Car
	31 32 33	185 2588 5422	0036 1871 5705	6319 3155 5988	1565-13 3438 037 t	208611 1384 14884	お藤木座 中口 1年 大手 2日	44.4	· · · · · · · · · · · · · · · · · · ·	* 1	\$ 1 ****** \$ #* 2 # *********	# 1414 - 2214 ** *** **** *****
	34 35 36	8254 186 1084 3912	8537 1367 4195	8819 1653 4478	916 <u>)</u> 1933 4760	9386, 1315 5763	13564 1348 5386	19) t s	Out 64	13 1 9 1 1 1 1 1 1 1 1 1	34.4.4	Daniela (Constantina)
	37 38 39	6719 9563 187 2386	7011 9846 1668	7384 0128 3751	9586 6410 3814	9869 G694 1514	Ange Dy/4 1897		第1章 第1章	11.15 11.16 11.16	\$ 4 17 m	A STATE OF THE STA
	1540	5107 8016	5489 8108	\$771	10153	4 . 0 1 2	liter 9	68	3141	A Spirit		Maria de maria
	42 43	188 0844 3659	1115 3941	8590 1407 4333	4.7/34	4785	其英章 第二章	15.4.7 25.4.9 34.49	1314	Date:	Diga 1452	斯·韦布登赛·罗·· 安皇申 · 《 安徽·
	41 45 46	6473 9285 189 2095	6754 9566 2376	7035 9847 1637	7317 6128 2938	716k Opby 321k	8,4 (Lan	1180) 1180) 1180)	A415	# 63 1333	1000	を 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		4963 7710 1900514	5184 7990 0795	5465 8171 1075	3745 8551 1355	6016 88ja 16j6	6367 9113 1916	bik:	666 A	7148 1148	de su Dese	
	550	3317	3597	3877	4157	4118	* Comment	1794	7 *	村田	1414 1414	H A WALL
16-0.	N,	()		8	13		ħ	Li	Anthropology Pari	A STATE OF THE STA	9	
	,	1510 1520 1530	O 1001 4 O 1231 4 O 1231 4	10 11 40 13 24 15 10 40		1510 1510 1510	******	15 to	TOWN SHEET COME	Minto Decision	7	

								****			17
N.	()		()	11	4	6	1	7	н	11	P. P.
1550	19 (4417	1597	1877	4157	44.48	4748	4998	527H	5558	5838	
51 53 51	6118 Hg17 191 1714	6198 9197 1994	66:28 94:27 **24	0958 9757 3553	7378 0040 2833	9518 6446 4414	9998 8396 3394	Kogk Okgh Niga	3157	1647 1445	1 283 280 1 283 280 3 501 500
5.4	4410	4740 4740	godo) 1986a	*333 ខ្មែរ កំពង់	glias Par	31997 1070-1	5194 6187 8929	ផ្នែតែ	3951 1949 9538	4241 7025 9817	3 F4.7 B4.0 4 133.4 134.0
6 4 4 14	មួនប្រជាជ្រ រដ្ឋារ ខេត្តប រដ្ឋារត្រ	73"3 19775 1865	idisa	(णुरेष	1312	145}1 4481	1770	9359 3649 4848	2328	16.17	\$ \$45.5 14220 6 168.6 16820 9 \$25.7 195.0 8 84.8 334.0
11 g 1 4 d 5 g 1	16.7% 146.1	\$1153 \$1153 H ₁ \$11	3144 6532 9 48	4244 6514 9297	40-4 6789 9575	90468 9854	4449 7347 0444	98198 (1788	5117 7901 (d.89	६ पूर्व सि शिक्ष सन्दर्भ	y 143.0 153.0
1560	1911530	14.34	13.1	3081	2359	11.18	1916	1191	4474	4354	979 278
fek fek fek	4039 6840 9893	라 라그램 라크(194) 라크(194)	45)(6 93(6 0145	4894 9944 8434	\$143 9921 0301	物型。 統領 - 約例	Reap Repr Casy	597fi 875fi 1534	0363 9344 1812	1-6-1-5 19-1-1-5 20-1-5	1 35 8 55 6 1 51 9 86 4 4 111 6 111 a
frig frig	194 2767	3145 5431	3924 4698	建筑(水) 高级(建)	1478 6453	3756 6531	15-13 15-3	4311 7680	45#H 7363	4 ⁸ 8.6 4649	\$ 149.5 139.5 6 169.4 166.8 9 395.4 194.6 8 385.8 312.4
66 69	र्युग्री 1941-कवन	Sirys roghy	8474 1744	ที่รู้สู่กู มรุงา	मुन्द्रेष्ट्र मुन्द्रेष्ट्र	ઇવલો અગુક	4381 4381	ฐ์หรูห ฉบาก	6136 2907	τ υμές 3154	ู้นี่ (รู้ที่เก็บ นี้รู้ตัวรี้
69 69	1460 6889	3731 63-6	4004 6784	algi gaba	वृद्धीर्थ एक्क्कि	4844 7844	NIAA Mar	(1993) Birks	2676 1443	80 cm	277 276 4 27.7 27.6
1570	∦gq≱	4834	(pg), is	qlisti	Kinon.	F 174	f-tişti -	Flag & B.	1409	¥4 4	n 55.4 55.8 5 85.1 84.6 4 112 8 140.6
74 74	# 41	2049 48.14 73.64	13/14 A 40/3H 13/14	3491 5434 8115	unie grigo naut	電子権権 も1992年 第13名	343-1 11183 11944	31-97 1-459 9319	3973 6745 9496	4749 2044 9121	\$ 1418 \$ 158.6 \$ 166.8 164.6 \$ 163.9 101.8
77	\$42 6444 C \$50.6	1- 資本資 資 (2間頁	1449	10834 3034	1151 19-3 1669	1447 4184	1 1/2 / 18 11/4 / A	197H 4716	3334	最有的17 蛋白剂子	30 843 X 848.4
17.14	536a Ngsy	alter Tales	1.11 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本	6389 9133	fifolog yaan	fegg. 1760gg.	7215 9909	7494 67444	17 g tolo 27 g t 19	Sout	210 274 274 274
21 th ;	10周まいが 利益ま	1 (4) 45/6/4	4371	न हर्ने हुए जे हर्ने हुए	3191 4931	3440 3190	5971	3996 5746	talk on the	6130	# 65.00 \$4.78 2 82.00 881.5 2 840.50 4404.76
Innii.	तियुष्टा ५ व स्थलकार स्थापना स्थलकार	6846 9191	作用 第1 作服存制	2395 2143	7570 7511	Trials Prints	#1100 Cogley	#495 Taat	Nyley Ygafi	\$100°	\$ 6 9 5 1 5 1 6
Ha Ha	1 99 3 356 \$	3117	1614	3816 3614	9164 179-4	11 47 61 31	1714 1455	40 % to	4 3 till 4 1914 - \$1	14 () 13 h ()	व रेक्ट्रिक्ट्स 1017क्र के डेक्ट्रिक्ट्स 1017क्र
N.	學養養生 基4月1日日本1月基	y 18sh	Ngrory 678gg	1174 1114	Régii Kalip	हिंदुइप्र ब्रिजिट्ड	9197 1914	9421 3219	19745 5484	शतक्ष कप्रशी	8 978 979 1 1 272
er. Er	Žetšá Kalog	毒(1)有 毛 嗎 (1)	1574 16627	ંત્રીપ્રદેશ વિક્સુક	Aller Kaba	連続いま ですると	3411	AUAS CHEA	1 5 3 5 3	· 美華 · · · · · · · · · · · · · · · · · ·	i finitia
B.B.	新克·/克 第11章 第12章	烈	4 199	19153 347439	41534 3315	\$230.7 克 黄色6.8克		714819 141131	1415	Tagleta Remist	1 2 mg + 1 5 4 H 1 2 mg + 1 2 H 1 3 4 6 5 4 1 Mg + 1
1590	\$23.7 k	144	411	4.71	Local moneyon	\$117 municipality	\$6189 	per montheren	arth	B ₂ + 5	7 797.4 1999.3 5 525.4 467.5 9 743.7 364.2
94 94	Ki pijos Maria	#974 #974		iggst Dagg ships	7794 7544 1548	別の物物 研究等を まるまま	聚省等 第2項目	現の音楽 第1条1 中で作	1614	黄连结束.	
*2 à *24	4.00 B 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	%166	14.4 it	4.25ao	1971 M-54	£3.5%	ចផ្គង	to the second	1	3553	171 1 171
9 <u>1</u>	机设置物	g filigg Diffect t	* 4	1145	1417	Maybalk Linksy	1961	發展製業	49で選集 海岸の産	がいませる 乗かせま	1
H. H. Sau	1049 1766 H486	1321 Bochhan Bright	1101	1865 6583 9499	4117 6115 7574	44/19 3150 9844	108 108 128	4951 2420 8-8-	7941	100	4 1646 1 1847 1 1847 1 1841 2 1 441 9
1600	May 1 Miles	1471	1341	4334	2275	3557	3.54.5	1000	1171	1941	# 5 #41.W
M.	Ö	1	2	3	4	ħ	1	7	1 8	9	r. r.
	155		4" 1 B" 1	©* ##	1500 1500			* **	683 57 57	W.	1810 1811
	157	(4) (4)	4 103 1	163 163	1520	经数	16 19 16 10		57 57	197	#u {}!
	T Kan	High with	4 44	鄉	4.000	HOL ES	th the		4.5	C/P.	FWI

	()	1	i i	*******	·	()	1	(-;	e quire que que experie	1 1
N.			-	14.m-1-24.hr	3136		1.11		2		MVM .
1600	204 1200	4185	4450	2014 4751	30.25	(37.)3	1233	,			
01 02	3913 6625	6896	7167	7415	1.64		1334	1596	1	, ,	
03	9335	9656	9877 2585	2536	(119) (12)	() (13)	<i>'</i>	15.5		1	1 / 61
04 05	205 2014 4750	2314 5021	5191	3464	3011	61.4	1314	(1665) 61 4	7.1.1	114	14:4
ct :	7455	7736	ўдућ (4691)		164.47	1-7-	r si Lilia	11.	144	(.,	are anelo Parkethar
67 68	200 p159 2860	3131	31/4	3671	1954	1.13	11/2	. 6168 18591		11,1	na said to A tha the thing
0)	5560	5830	679B	क्षेत्रस्य कुल्ले	1610 413	1 pt 27 - 1					,
1610	8159	1225		1/13	: }1	6 }	1 · ·	1145	. (1)	3610	11 111
11 12	207 0955 3650	3929	4 if 9	441/9	473%	15 y 1	(1/ 131)	445	11.5	1.3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
13	6344	6603 9304	688x 9573	214.1 214.1	(194) (014)	1	na ye. Na ye.	 	3 1	1	
14	266 1725 2471 Bos	1904	2:61	35]4.	: · .	30.00	111			114	r 315 - 584
17	4444	4682 4369	4951	99-4	54 ⁰ 7 [[4]]4	A 4 4 5 .		i Sanara Taga	100		TON TOP A
18	9785	18054	6333	वेद्धाः	इ. १३५	119	$\xi \in \mathcal{K}$	11.04		i.	1 000 - 815 \$ 2 000 - 858 \$
1//20	100 2468	3737 5118	\$005 \$686	3174	3344 6314	\$7.841 (4.60 ()	5 (1)	4.0			
1620 at	5150 7830	8098	N ₄ thin	8614	5y 1	ا ما الرا			26.3	. 1	11 N 21 K
22	រ លេ ចំរូបនី	0776	1911	1998	15.0	4524 4524	974.5 41.2	1115		1.7	V V V
23 24	3185 5860	3453 6158	6395	6664	Grift.	12.4	31 Y		177		
25 20	8534 411 1205	8801 1471	q. 48 474	9115	96 q.	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	41.1	1949	100 mg	3 4 10	
: :	3876	4142	11.9	4650	1911	1)					el a grand de la collège La collège de la collège
27 28 29	6514 9217	6811 9177	्रेट्युर्वे १५३५३		644	13 A	A si	1 (k)	4.754 174		1 116 6 124 (
1630	212 1876	2132	340g	¥67%	3.744	12.3	12.1)		4	The State of the first
3x	4540	a Roh	Go O	5138	460	3000	Krst		ea ,		A 181 1 843
32 33	7201 9862	7463 6123		A15.57	8356 Eq.(6)	#4555) 1591 {		1 A		1911	4 11
34	213 2521	2786	4053	1924	1494	1		1 . 5 1 4 1		1 / 4	
35 36	5178 7833	5143 8. 138	100	\$973 8919	first print	\$15 (S)	3911	** } \ 2 { }		-11/5 -53	4 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
37 38	214 O489	0753	1012	2384	1148	1911	1 3	5344	166	ut g	921 6 211 6
38 39	3139 5790	3401	事的	1944 6384	419.8 60.19	\$1 3 71 4	\$147 1512	3771		1197 12 y	1 - 6 1 1-10
1640	หมาม	8)/13	Hutik	1 4	9391	1			114		1 1 1 1 1 1 1 1 1 1
41	315 1086	1350	1615			44 15	14 (6,51		[14]	S as 1915
42 43	3732 6376	309h 6040	agro by g		1414	\$ 5 th (2)	\$ \$ 8 "	8 5 1 9 5	1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
44	9018		9136	9511	Marie	Page !	1200	1 100	1000	65,1	4 15 13
45 46	216 1659 4198	1927 4563	4836	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1478 E	au (i Nier)	\$7 45 40 14	i in in	45	1 (N)	ap significants to the special section
47 48	6936 9572		17464	3713	1221	18263	19160	13754		. 55 G	Atri Vigi
49	217 2207	9030 2170		1997	12444	(1,12)	441.6) ≹g6° 40°1	611)	i sie b yn 🛊
1650	4839	5103	5360	5619	1898	11845	ែរុខនិ	fal.	, <u>,</u>		ing significant significant
N.	0	1	1 11	17	4			Manager activity			, a a second
***************************************	160	OO ua	4015	drainn. In	ghidery (p. 5 p.m)	1	Harmonis Ka	Kipagasayayay	: - {} :		1 1 1 cm
	161	00 ta	4 18	17)	160	93	15 19	•	4.0	1	: * t 1 7 * 9 !
	163	00 83	4 11	ļa —	t field	i }s . {s	47 4:		T "		ξξ <u>ηΣ</u> • \$π. σ.

			······································		I .	I .	Newsonial				Program Company of the Company of th					
N.	()	1	11	- 13	1	li.	11	7	H	!)	P. P.					
650	атуаваа	दुरान	5366	5629	ς8ija	6155	6418	6685	6948	५ ३०४						
51 54	7471 218416-3	7734 0363	2997	8360 0880	8527 1152	8986 1415	9049 1677	1)312 10)40	9575 3303	9848	964 963 1 26.4 26.4					
51	2739	2003	3254	1517	3779	4/48	1325	4567	4836	\$1966 \$193	2 52.8 52.6					
51 55	\$ 455 2098-5	Repa	दुर्भभः। अदर्गह	6144 8767	ներ մուլո	6668 9393	6930 9554	7193 9816	7455 (9079	771X 1141	4 105 6 10 4.5					
56	अध्यक्ष लेख	+iShti	1138	149	1648	iyia	2177	\$439	27:12	2963	5 132.0 141.6 6 151.4 1578					
Ä	4288 5H15	5487 6407	3749 6469	1011 1611	4273 6897	3145	4797 7117	\$039 9698	5334 7910	8304 8304	3 1848 1841 3 211.2 210.4					
59. 	Hadi 	Nyafi.	Нан	9149	9511	9771	Alexander	ាំរប់ព	ក់ទ្ធកុម្ព	0810	9 237.6 246.9					
() () ()	acicalista grigh	134 A 104 M	10-13 4319	1866 ggHT	4713	\$480 \$(4)4	3040 5305	12913 1431	248H	3133	 \$69 961					
6.3	0,40	6571	6814	they.	7154	7617	RORE	8139	Rates	Hopp Henr	# 2fc3 2fc1					
li g li g	8943 841 1444	91K4 1794	9415 2088	3316 3316	9957 4899	⊕aaH aHqH	Acoba (glyo)	3360	7631	1847A 1882	3 78.6 783					
fig.	ក្សាវិត្តនិ កម្វាក្រ	4450 9.00	41m4 7473	4925 7542	53.76	5446 8054	57 V/ 83 14	SOUR	69391 HH 14	ŭa¥o	4 6 4 5 5 1 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6					
69	9450	ghry	78.17	54 1H	7793 5198	estight.	6919	8474 8474	Y4410	9-94 4360	0 1873 1866 9 1873 1829 8 2000 2088					
र्वाले मध्य	ஆர்கு இருக்க ஆத்திர்	issa.	3484	3741 544	ilinis Gelig	្នុងពីង ឯអីពិជ	11534	9983 6984	4044	gijni. Ingok	8 2-9 6 2-38 8 9-8 45 8-12 44 9					
170	7105	7135	9684	2945	Rank	Кара	8716	Ross	9145	9645	X (234) (244)					
74 24	ggha ara gana	(1)(4)	6491	641	in News	10 dia	1304	1181	1443	21113	्रा प्रहल । प्रदेश					
72	PHPR BEST RANG	31154 5,449	14 / 4 14 / 4	414a 573H	14114 9998	3661 6857	398X 6517	4 i 8 i 6726	144414 Vojate	47644 9395	के किस कर्ना					
74 75	7445 8444488	पृक्षक्रतः स्थात्य	Nog g oring	Kiji Gjali	Ngga TrNs	Maga 1441	9111 1901	भूगुन्द अभूग्र	9630 4333	galada gaada	3 78.01 72.7 4 163.00 103.0					
46	#74h	1 1119	43.48	3417	1777	4030	4445	4554	aHa y	3023	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
77	5 4 3 1 Vojsto	SAUD Neik	814 14 114 14	filosy filoso	fights Books	6625 9214	dinka Haya	7141 9711	74/93	गुर्वित्र । रीक्ष्य में	y the or the.					
79	385(1503	ryfhir mann	1814 or owner	nameniawa Najiga	1545	Section 14	a seg	3117	2576	3874	9 1345 313 1					
290) 80	Alah k	1151 ct (1280004	4610	MAR	4147	न प्रश्न द	4544	4703	\$ \$ 139°1	5419						
Ma	1617 8300	Ku i k	6144 8776	0153 91141	9593	frythy y G G B	13 (13)	MARK (MAY	7711	(UKKA)	1 25M 1 25% 1 25 M 25 9					
A4	1441 1441	they they	1457	4141	其外)量 连接上的	## 44 #2 [0]	ajang ayng	glegj Gaah	3484	31113 4741	2					
Ná Ná	\$15-9-19 Rig 7h	F139 1	6414	fills	30304	7.1.18.14	14.45	4 847	Fire introj d	F 12 14	4 15 1 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
H.c.	427 1141	1996 g fg 18 g f fg	12 " 3 k 18,115	1944 ¹⁶ 1923	ogti.Ai Markini	a a a a y ia µa ia	77434 36034	3747M 3745A	ार्क्यके अञ्चल	0394 1489	84 1 84 34 1 4 3 2 2 3 3 4 4 4 3 2 4					
算算 数数	gg da gegyb	311HH 1114A	14 14 14 14 14 14 14 14 14 14 14 14 14 1	10 14 14 14 14 14 14 14 14 14 14 14 14 14	4764	\$ 18 7 8 8	4 3 los	5434 N. ages	tyki Hill	Bailer	8 4 4 3 36					
HNI	584 t	1134	មន្ត្រីរ	igh gill	njenia.	សិក្សា សិក្សា		rabb	Carrier and	7179	M, ada m a tara					
91	अध्यक्ति । अधिक	1694	म्बु र ं	33/16	非洲际	17.30 17.30	SSS 기계	100 00000 賃責集集	34139	3747	t was I was					
77.k 77.h	97138 1887 s	明3年1 前男3年1	Assag # ##14	3719	दुताहरू पद्ग्यक	446) 7842	554 5	g House Highlig	19691	Papil Refid	1 356 355					
73	9144	9100	ighty y	300	ाँ। १व	Sq16	र्शन्त ; इ	"14 × B		Tggs	1 48 45					
93 § 1343	日本 日	4513	第二円編 構作2番	基本整整 第12第7	東! # # 	\$539 \$539	\$414 \$214	341819 801 64	6407	g (nish byb)z	§ 133 () 137 5					
97	6818 9172	7074 7074	Tint gänd	718h	中間海海 作詞(A)(A)	Bargell Balgh	Nigg.	Blacky Tile	##65 7417	yest ibjü	2 179 3 178.5					
(4)	1301914	1 ()	1445	Light L	1916	3812	HAT	1781	1978	4134	9 1104 1194					
P(X)	4489	4 45	\$incorp.	5036	5511	57种的	A. Kara	6177	6532	67EE						
· · · · · · · · · · · · · · · · · · ·	()	APPROXIMATE I	13	31	4	7)	()	7	23	<u>;</u>	1'. I'.					
TO SHE WAS A STREET	164	All diss ;	1 13	*		Q 3		¥. 4.	133 37							
	1 16/20	鄉鄉	16 4 18 A		1 (v vez	粉粉料	17 413		\$70 \$70	14	1844 1844					
	1680		40	바	1000	₩ 31 7	NA Q		\$7%	kit ;	14 14 1					

	I 4		Chouse Paris	i i	- CONTRACTOR			Annuales I	AMARINE TORONTO	************	NAME OF THE OWNERS OF THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.
N.	()	1			1 4	<u> </u>	<u> 6</u>	1 7	H	IJ	P. P.
1750	प्रवाद । व्यक्त	(62)	10877	1135	1373	1621	18hy	2117	2365	26123	
4 t 4 3	350x 4341	311-y 5589		3603 6688	3897	lgana nglo	1232	4597		50993	1 249 1448 1 24.0 24.8
54	Rig			8563	8810			Yeayti 4454	7324 giler	7571	3 49.8 49.6
54 55	244 FA96 3733	10543	3,516	1049	12/16	1514	4256	\$643.0		3434	3 747 74 q 4 99.0 99.3
36	5345	5492		1989	6234	figH a		109,6	3240	7470	8 121.6 1940
2H 23	्रहार्थ इत्कृतना श्रेष	7953	8313 1681	8359 1.940	1904 1177	Hyg 4	19200	10448	glays	9944	7 170 1 174.6
39	ato 8	3004	13.5	1199	164		4140	1938 4386	3165 3164	2411 (880	91 484 3 1984
1760	VER5	83.23	4670	4847	6114	testeri	Mary	68 Ç4	9100	7 147	
fog fog	**************************************	9/120 6 (6)	Parties Calas	11 47 Y	Highler \$4-45	118176 12071	18.74 18.41	10330	9506	9843	9.47 9.40 4 74.9 24.6
h_{A}	3441	gyto	4016	1463	1368	3755	good.	4247	4494 4494	4740	4 494 49.3
64 :	4986 7449	5 2 4 2 17 694	5478 2939	5 (2.) R R	1976 8414	tary Bhgy	figfig Buss	1026-9 111-150	10155 11415	725 OF	3 74 1 71 8 4 98.6 98.4
ьħ	9907	6157	hipp	enar	L-Kiji I	1136	TANA	1658	11113	9660 31.30	\$ 149.8 149.6 6 148.8 149.6
fit fill	217 2463 4821	अधित्र इत्सीरी	9 H K Y	4164 4550	11149 48106	1594 10051	¢Ngo Grijti	कृत्सिक्ष कृत्युक्त	2131	4822	7 172 9 179 8
(4)	y +2#.	yn sa	7704	Erdis	Pisters	1 qua	Right	1997	1924 1924	7044 9487	8 1976 1968 9 2123 2214
1770	923	$\tilde{d}d\tilde{\sigma}_M$	Opaq	स्वर्गन	9-214	ិច្ចមូច្ន	東方の間。	Take	Mag	រិប្បង្ខាត	
71 71	348 3486 4649	ं वृक्ष सुभेतिक	1000	HAME NAJA	1400 1019	qqua qxna	1632 6652	391-3 6344	4147 6597	4498 6143	Nap Nat
73	is Ny	7111	7577	पुरीकेष	H _{ed} ()	संबद्ध अ	HEAT	iii in s	45.45	4841 444	में भेगाई अवस में सुरात वृक्षेत्र
74 75	រុទ្ធស អង្គមាល់ក៏ស្	e Neger Hear	१००५€ प्रकृत्य	សាមបុន្ត សមុខវិធី	Cara	ां पुर्वेश्वय अस्ति स्तु	14 91 % 24 % E	4349 3696	1494 1441	418	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
26	ं बक्रां	4674	4919	sing:	其違曰解	Şlişa	gray.	614±	egns	hinger	5 162 4 1920 10 1470 14304
7/4	6月94 日本1月	9114 1355	9363 9866	पृक्तित्रपूर इत्यादका	りがも のは存む	Pingle Piggy	Higgs C7Ha	News.	Mary Fara	(968) 1515	पु विश्वकत्र वर्षस्त्री
79	350 1259	\$1.454	1348	agija M	1716	and the state of t	S Section	111toff	3714	1016	5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1780	A 第八点 Line Source Upon Upon Upon Upon Upon Upon Upon Upon	4444	445B	4032	176	34 18 1	g folkej monte	\$13 (2)	orgr officer	Sign	
KA	4044	hilling hilling	7137	Open a	7614 (2053)	が出来が がよりも	引起的复 引起引起	報(者) 市 英・	REGINA de cuti	#%34 Tanas	1 11 1 11 11
N 3	351 1513	1757	3890 I	# 244	新维斯斯	3731	19975	Arsy	1462	4205	्र विश्वेत विश्वेत
技術	6 4 8 8 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	न्यस्य स्थान्य	4438 6509	3114	4943 7484	१५६६ १५५५	7 Y 3	Alaska Mada	2,50,4 Ng.14	for your May it	4 754 754 4 975 948
料化	Mag	4-16#	13 (413	27.34	11/2/1/2	5 * [\$1]	Osyg.	Ĉis,¶4e	Ed Vin	11.00	e set Bert e
Fi A	343 3 444 3633	4019 1440	1 1/3/2 1/2 1/11	후일부시 생활하네!	1414	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	対別に省 後期度率	11444 1475	ga Bij ga B	1337	7 270 1 269 4 8 294 2 294 6
19167	Maria I	fi şafı	Ar Libra Po	1. W 4.2	Marie II.	1611	7500	The t	May 75 & C	終ま獲得 ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
1790	#4 fred 10 10 10 10 10 10 10 10 10 10 10 10 10 1	1198	xpsitti	ig S 克斯 I 新規質	Page 1	1974 i	typjik muojeen	Page 1	Og 1	6,1	
91	4 1 3 14 1	1634	1865	410%	1544	4893	4'8'2'4 241€	30.94	ABOY STAR	3138	\$41 \$4.1
91	\$ 180 mg \$	trają kylek	63Hy A Con	8932 8932	517 73	学:18編 1138.54	HARES BARNES	7448	7:4"	711124	2 48 2
93 96	314 Db45	(語語)	\$13K	13 70	1912	120 4 4 121 1 3	M. ange	2 4 3 16	2161	•	4 ° 4 g
- 1	1: 6: 3 } 5:4!! #	3 31-8 57 3 a	4547 1984	E PROPERTY AND A PROP	A Total	tel Ba	4114	3	4.44.7	3439	\$ 1 34 5 6 1 4 4 6
97	See 1	No die	華寶	Bang 1	· · · ·	graj	tapy i	9174	18 14 14 14 14 14 14 14 14 14 14 14 14 14	noga Canpa	7 16A 7 R 1 191 A
ignyri (34 D444	поиничествий	a serven ponecessories k.e.galita	tregla	1417	1514J	I I Ke	MILE IS	基基基本	September 1	9 1169
19(%)	 1	ayad	1101	54.47	Aprile:	\$4.5±	4178	414	4435	4 96	
Ν.]	()	1	9	Name and the second	4	8	а	7	N	0	P. P.
			1 [*] 51 [*] 4			13 4 core		H. 4.6	4 69		253
	1770	MC1 4594 6	1 55	C #	770	486 B 1	10 BO		160		6 6
			1 16 4 1 18 2			1988 () 1 4898 () 1			Shy Lea		

	Ŋ.	0	1	2	3	4	5	6		7	8	9	*** ***	P.	P.
]	1800	255 272		-		<u>- </u>	393	1 417	2 44	14 40	55 4	896			
	QI Q2	754	8 7789	8030	8271	851:		3 658 3 899	4 92			307 716			
	03 04	9957	7 0198	0439	3087		1 116:	I 140	2 16	- 1	84 2	125	1	242	
	05 06	477	5013	5253	5494 7899	5734	4 597		5 64	56 66	96 69	31 37 341	2, 3	48.	48.1
	97 98	958:	9822	ō062	1	Ö543	3 0783	To2	3 12	54 Ī5	04 T7	144	4 5 6	96,	3 96.4
∥.	09	4386	4626	4866	5106				5 36 6 60			46	8	145.4	168.7
1	810	918	-	7266	7506	٠١	-	-				45	9	217.8	
	12	258 1582 3978	1822	2061	9904 2301	2541	2780	302	329	9 34	99 37	38			
H	14	6373	6612	4457 6852	4697 7091	7330	1 - /	1-,		- 1 -		33			
	15 16	8766 259 1158		9245 1637	9484 1876	9723		020	2 544	ı 66	80 Tog	19		240	239
	18	3549 5939		4027 6417	4266 6655	4505 6894	4744 7133	498	522	2 54	51 57	<u>م</u> ا	2 3	24.0 48.0 72.0	47.8
1,	19 820	8327	8566	8804	9043	9282	9521	7372 9759	999	8 02	7 24	75	4]	96.0	95.5
1 1	21	260 0714 3099	2228	3576	1430 3815	1668 4053	1907 4292	2145					5	144.0	143.4
	22 23	5484 7867	5722 8105	5960 8343	6199 8581	6437 8820	6675	4530 6914 9296	715	2 739)0 <u>7</u> 6:	~~	7 8 9	1920	191.1
	24 25	261 0148 2620	0486	0725 3105	0963	1201	1439	1677	191	5 215	`` ``	~	_		~~3/1
	26	5008	5246	5483	3343 5721	3580 5959	6197	4056 6435		4 453 2 691					
	27 28	7385 9762	7623 9999	7861 5237	8099 8475	8336 5712	8574 5950	8811 1187				4	1	238	237
18	²⁹ 380	262 2137 4511	2374 4748	2612 4986	2849 5223	3087 5460	3324 5697	3562	379	403	6 427	4	2.	23.8 47.6	23.7 47.4
	31	6883	7121	7358	7595	7832	8069	5935 8306	854			<u> </u>	1	71.4 95.2	71.1 94.8
	33	9255 263 1625	9492 1862	9729 2098	9966 2335	0203 2572	0440 2809	3045	328	T 15	1 Ý38	8 8	វ	142.8	142.2
	34 35	3993 6361	4230 6597	4467 6834	4704 7071	4940 7307	5177 7544	5414 7780	5651 8017	588	7 6x2	4 {		166.6 190.4	189.6
	36	8727 264 1092	8963 1328		9436 1801	9673	9909	0146	Ö382	061	4 849 585	5 5	113	214.2	213.3
	37 38 39	3455 5817	3691 6053	3928 6290	4164 6526	2037 4400 6762	2273 4636	2510 4873	2746 5109		1 -				
18	40	8178	8414	8650	8886	9122	9358	7234 9594	7470 9830	770 506			1	236 1	235
	41 42	265 0538 2896	0774 3132		1246 3604	1481 3839	1717	1953	2189	242	266] I	Ł	23.6 47.2	13.5
	43	5253 7609	5489 Z8 45	5725	5960	6196	4075 6431	4311 6667	4546 6903	4782 7138				70.8	70.5 94.0
	45	9964 266 2317	7°45 0199 2552	Ö434		855 x 0905	8787 1140	9022 1376	9257 1611	9493 1846	2082	5 6	I	18.0	117.5
	47 48	4669	4904	5139	5374	3258 5609	3493 5844	37.28 6080	3963 6315	4199	4434		ļΙ	65.2 88.8	
	49	7020 9369		7490 [7725	7966 0309	8195	8429 5778	8664 1013	6550 8899 T248	9134	9	2	12.4	211.5
18	50	267 1717	1952			2656		3126	3360	3595	3830	-3			
N		0	1	2	3	4	5	6	7	8	9	+		P. P	
		1810	0°== 5' 0 == 5	° 0′ 0 I 40		1800":	= 0° 3°	o'. o'		685.56	94 T.	585¢)	A . L	
		1820 1830	0 ==·5 0 == 5	3 20 5 0		I 820 :	= 0.3 = 0.3 = 0.3	0:20		.: ,50	93	5860 5861)		
<u>L_</u>		1840	o = š	6 40		1840	= 0 30	30		56	92 91	K862			

N.	()	1	<u>;</u> 1		1	I I	11	'/	11	il in the second	1°, 1'
1850	269 1717	1052	2187	2121	2556	នងផ្សា	4136	i jiho	1595	3// 311	The state of the s
51 53	រុបវិទ្យ (ប្រវារ	4599 (644	4533 6879	4765 7443	\$148 7348	1 4 17 7 1 1 4	5474 9819	175.6 8.41	1933 11285	6175 8410	
53 54	8754 268 p.97	8989 1732	9223 1466	947(<i>)</i> 1864	9692 2014	9986 2768	(14t) (2504)	1994 4747	լերը որբե	+286g 420%	1 236 234 1 238 244
55 56	3449 5780	367.1 6014	674X	4141 11452	का हो। महत्रमा	գնես Ծրկա	41/14 74/4	序号 7447	5 (33 2003)	មុំក្នុង ទូនមិន្ត្	2 47 0 46.8 1 70.4 96.8
\$7 48	81 2 9 2001-147	Այգլ ⇔հցլ	រស្នង។ ស្វាន់។	883a 1468	9 / 54 1 14	1931S. 1636	գրյեն 1859	9776 45-93	9999-1 3 1 5 7	inter Allien	4 040 936 5 0776 8170 6 441 0 1403
59	3794	pili	լմու գոյե	4495 4840	THER A Fig.	երկեր Մարդ	தூர் தமு	43/9 6/63	դնու հղու	gifigte 73 for	7 161 9 2618 6 166 0 1802
1860	्रहा <i>३</i> 9 ५४ [‡] ल्	7697 2697	7130	Hatiq	H 497	Mayo	8864	12.97	9430	1150.3	n xi rig aniti =
63	2702129 2702129	त्राहरत स्रोहित	3695 3695	2848 2848	ंतु दूत दृष्टीम	(6954 4894	1447	1 2 21 4 1 1/4	1971	1896 इंदर्	
(q (q	4159 6788	Afigs.	4184 7451	gash gang	1 (4) 1 1 (3) (4)	\$674 7951	r Hry Nang	h sgu Hajik	high Kinga	05 % G NN % 4	
titi teg	्राप्तात्त्व अरुम्ब्युद्ध	9349 1696	Rope Magn	मधीत विश्वति	(%%) 3] (* 1	ioakia. Shirti	ang)	0245 3027	रिकृत्स १३०५	1331 II 15 4h	1 2 3 3 4 5 1 3 2 3 1 4 1 4 1 4
68 69	1200	10323 10323	4374 6658	ក្នុងសំព សម្ពន្ធ ទ	4504.8 4504.8	4444 2445	7487	4.494	5648 2034	Hall a	A feet of the top to A 195 % 196 % A RUSS & REDOG
1870	84.16 873.0738	8648 10990	1993	(प्रशः) (प्रशः)	មេខដូច នេសម៉ា	9527 10098	पु∜्य क्रम्पुण	(2.41) 2.40 x	(62.)4 3594	dogo ti aliati	6 1 29 8 1 39 3
73 73 73	30-58 30-58 53/98	32061 5000	1933 कुसद्वा	4254 (m#) 4	19150 1141-4	401H 11547		ផ្លូវម៉ែន ក្រុមផ្	4914	3136	នាំ នេះមាន និង នេះមាន ប្រជាជាក្នុង នេះបាន
74	9696 1930013	7031H	8140 14170	ក់ព្រះ ខេត្តសំ	55 a 4 105 a 40	31117.4 1171	g: 86 1408	944H 1644	93.39 18.64	9774	
77	agaR	35163	3791	Rect	11.44 456%	इङ्ग्रेष्टिक दशक्ता	3.717 80043	1949 ខែងន	grbo topis	ggs t Gyag	
77 78 79	4643 6956 9868	4 ⁸ 74 7187 9499	कुशनहीं पृत्रक्षी पुरुष्	KA KZ Zabajov njegara	Osta Osta	11 1 1 5 1 2 4 4 1	8 13 1 646 4	No. A	Bhan ka sh	9037 1337	3331 336 3 33.1 336
1880	874 FF731	1 Sty	2040	31/1	11 4 KAN	3711	Unjted	1101	7410	11137	्र नुष्य स्थातः प्रस्तुः स्थातः स्र धुक्रमः गुक्रसः
Az Ka	្តនៅក ពួកក្នុង	4119 1417	9110 1	GUNE.	9821 7139	1934 1940	4 4 9 4 7 4 8 1	15145 7711	4 7 4 4 M 1 3 3	Kaji k	4 114.4 114.6 1 138.6 138.0
h'i RJ	#503 #75 0879	8734 1639	Kyti. Kyti.	NAMES OF STREET	43.21	ម្នាក់ស្ត្រ ស្ត្រីក្រុស	19 19 19 19 19 19 19 19 19 19 19 19 19 1	स्मार्थ सम्बद्ध	1144M 1154M	មានព្រះ ទោកមាន	7 161 7 161 () M 184 6 184 ()
#6 #6	31#4 54#7	3344 5647	4574 8437	uders Gandi	41-41 ₁ 1-1 ₁₋₁ 0	ig they legach	4-19-19-18 4-19-19-18	31 374	2回表達 (計画を)	74 19	91 \$1.77.94 \$187.50
Ry BR	7719 376(493)	7939 112341	원1일() (대왕()	11/14/14/14 11/14/14	Pilogia 1 spilo	新火 1/4 11 /3円	1.43×3 1.31×3	144 (14 1844)	\$ 0. Gsi 1	ladije i Bangan	
[1830]	A(alg)	4844 4844	30.70 10.42数	¥ किल्ले हैं। ब्रुली	4545 4545	1159 1267	gandpig gappy)	114214 154215	ga est Reggi	distant.	1 2 2 2 2 2 2 2 2
gi. ga	6915 5111	7145 9441	7175 9670	optocoa Property	7834 0189	Body Ossy	Higg cight	Bear rain	Bysk Thay	MgE 3	1 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
93 94	ayy i godi (Berti	1946 नगर्भ	iyeş Azşt	3194 44EB	2424 4347	4 ⁴ / ₂ 4 ⁴ / ₃ 43,48	1998年	2215	494# 504#	45765. 686.4	कृष्णा की श्राप्त भूगम्ब के शिक्षक
95 96	kanya Kiri	hijar Kala	8818 6880	lagika Ugarra	915-94 1321313	14 3	: 367	Togh 1998 ti	2016	है। (ज चित्रक	6 147 g 136 g
97 98	27# 0673 2762	Jidi Divi	#14# 34#9	i ji		#為#第 ## # # # # # # # # # # # # # # # # #	* 4	\$ 6 ft.	त्रकृत्या अस्त्रकृत	1753 5011	18 18 9 2 1834 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
99 1900	\$4\$0 wa a managalangan 75\$6	\$47# 7765	\$407 2991	Kana Mana	hika Lance	high Barg	Andra & A	Kilgo 193 gh	3039	7307 9393	
N		-defermenta-	***	-	etasya beti erregiz	Appropriate and the second	one was	polit dispositiva di cana a	r-sumitation (MB/4)	i jan (jim kiya) ir	niversi odport i produstrano gandro di tradicio del di discolario del Produstra
	() 13 t	X) 8+	9 5° 11 ≥		4	(i) (i)	() () ()	7 H 4 (4	e T	P. P.
	1 N 600 11 B -ye	30 -## - 30 -## -	1 1 1 4 1 1 1 4	9 ©	1 # 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	柳柳	1	· 4	369 368	ia)	866 868
	189:	3C) 1000 3C) 1000	5 15 °	() ()		柳 始			36E 36E	7	869 870

N,	1 11	1	1 11	:1	4] :	} 1:			t /	1 1 1
1148)	3/1:51	1 7 .618	(991) - 741	ā	 	. 4	in the second	· ·	The Constitution
2/1	9731	1 35 308	in a		8 35	1597		v ÷ 5			.]
	स्तित्व अवस्ति । स्वयंत्री	2214	31/3	\$ 21 \$()	/ 1 3 3 \$1 •#						. 1
	t .	no is	•	1714				1,41			1
1.5	ngo sand gale	(14 ° 3	ira ti		Salt &	In.	. 144		ζ* .	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	160	1 1	1	# T U + 1) et.		Sn 5 1		1 1 70 C 35
±6.	3/16	1 34	4559	1617	$rt_{\phi x}$	6,50		17.15	1 1	m + [4	
11414	1 1 1 1 1	3.22	. ,	F 47	-	,			i ≹ + , 1 +		5 P 2 2 2 3 8
1910	3 ⁵¹ € , { 4 } 3°€ ,	1 1				3 .			1 (3)		The Park Andrews
11 15		5 x .1/4	ある声質が	書きなる ()	4 1 3 1	【作17、不多	r - 31 S.4	5 1/61	or Tyse Grandin	a tree	5 3
+1	;# ()	1 2 2 3	7 B	3 8 g # 1	4. 17	1316	4.4	y : d / g	8 J. C.	4 - 455	
14	19214 19214	4.26	\$250年章 选集发展 >	612000 } de 0.00 }	1134 ; 5134 ;	1718 4144	111 1	séfu. Bukan	1 (45)	ត្រូវ	
86	A13.6.5	4179	43 18	# ⁵⁻ 1 \$ }	girt	4 1 .5.2	1111	1118	W 1 1 7	F 1,15	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
t j		K.444	Killer & To	vinere e		334	for h	. 1	A de y	440	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	お作品 とでなる	in h	A proper I	le v	1 0 5 ¢	igyre a w	" 等型軟套	ន្ទាក់ក្រ ក្រុំកាងស្គ	Mr. J. Vistoria	1. 1.4.4	· · · · · · · · · · · · · · · · · · ·
uga	11.13	1111	1 i 5 t	1542	44#1		-	- 4			. It is the state of the state
5.8		13.00	1.195	914 1	() · 5 1	不為我	1804	1.1;	8 ² 0 19 1 0 180		
- A 1			生火養病 (1) この最高 (1)	學医維持 1977 1986年 日本	ang sia Canoπan	権 666 g よいなる 4	- \$41. - 601.5	744	ri orko rikis	3 1 2	
2.9	44 2 44	3554	14 · 1 · 1	11043	1913		1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7	
3 3	"快餐1.0多点 陈安稳电影	6-16	ā 1 4 \$ } ∤	1984	98 1	7 4 5 5	7 410 4	1.60	6 - 18 10 6 4	4.64	a a
-45	Many B	Maria a	- 4	: " 29 # 4 D 蘇伽原 / 也	. 4		f	(1 9 2 3 5 7 5 1 - 1 16 4 5 5		¥
3.6	 	1 Syds	inite i o	13 6 9	laita I	A Dogillo	. 9895	. 6 Sec. 1	14.4	West Land	B way is the
12041		1.0	មេ គ្រួប្រ មេ គួត្រូវ	isala ik Sama ≥ d							图 20 25 5 5 9 2
41	. 1994 - 1994 - A	Bright &				ania a i	**************************************	. 79 與 肇 1.	1.31	3 (194 1	- 関 コー・第4年で 第5元
ઉંક ન		and the second of the	385 T W	Cales Enc	3. I	医肝体炎炎	「自義をい	\$ 8 KH	N THE IN	ji iliyatiyat E mandayy	A
9.5		· 李春春 译 《沙斯安] 皇	· g	- 6	217	本の変か)	2.96%	\$ 00% A	April	大な粉り	#1. ##3.00 u54.8 10.02.00 p. 20.58.4
9.5	5.水蛋糕店	1904 1 2	4 14 5 5	· ·	98999	\$1.000000 中 2.00000 平 2.00000 平	東海東斯 東西東斯	4.50	18 g # h	441. 445.5	
£ 84	1900 S. B. C.	net A y	SHIP IN	Tadh 1 193	g i fi		Property.		"Ma	y sara Sassa S	* * * * * * * * * * * * * * * * * * * *
18	# 1 5 5 K	11. 11. 11. 11. 11. 11. 11. 11. 11. 11.	水桶 由	SECTION A	4 4 A .	1. 李春年 1. 李春年	thes.		\$1.75 7.25	523 g	
339	A D C M C C C C C C C C C C C C C C C C C	90 H (1 W)	\$ 3 B) B.	横動物 原脂的	6- A 1	ligat	1440	1184	1 7 7 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	rrrs.	
Islan	Mary 1	推荐的复数	\$ [\$ 10 \$ 10 \$ 10 \$ 10 \$ 10 \$ 10 \$ 10 \$	bothop (the	# 1 1 1	84 5 K	456	m 19 4	material.	72 1	F 879.1
41 3	## 1/8 6 4 8 4 4 8 4 5 4	5. 中国 10 mg 1 m	19 装片,4 医子宫 专业	µ4 ^ }#2 6 5	300	14	4170	1518	· 刘维生	a busing	# 44 ; 5 \$# 6
						en t	15. 15. 16. 16. 16. 16. 16. 16. 16. 16. 16. 16	di sasse	を 11日 新水準日	A A G g	5 (15 h) 6 (25 h)
43	minute i	Same i eng	经增生的	· · · · · · · · · · · · · · · · · · ·	15 10	on the state of	翻翻手手	\$: 64	Straw.	Sec	乗 うかきも
46 38	30°4 F-4-335 } 1	柳海港青山岩	青二畝	"操 "。 \$ \$	30 g	244	8度翻:	The state	1 1 3 6 4 3	America Salah	\$ 1. a.y. \$ * a.y. b
47	THINKS !	(現場) 14 8	Hode & & K	Both a d	₹0 ×	3×4 € 1	geografia.	- 李本章	54.44	1,440	\$ n = \$ g
434	A North Park	188 B)	1.4	a 454 . 37. 5	9 h 1 10	ranka x	. g \$ 1	刘鑫勃起	tillare a	Park I	%g (y∞,α, 1
luati 🕝	by and the sale	in long xing	ona o franças Maria franças	kg 14	* 3 000				g B A .		
N.	(i)	innieuwejejoo		magansposinin	entern som	e a company	ercolonosocidos	Annen er sen er er	p transferences of	штинатынкеф ,	Wasternamichassanunkennin konjunyasungapennin
Maria Santa da (ma	**************************************	teneral de la companya del companya del companya de la companya de	enanganjuk	COMPANIA SERVICE	enemperatus RIAN 440	in the second	8 F	To the second	former secure	Santa S	1, 1,
	19380 19360	*** 1	\$ 4 (1)	4.9	新物 州州	维制	1 (2)	器 看并	编章 1880 新数		· 秦沙·
	1000		9 () 1 (4)	幱	100 MA	神 劉	k #34		1.00 B	& 4	*)

N	0	l	\. \.\!	74	4	1	l'i	7	11	11	1'. L'.
1950	gyer fift	ostig	6794	1014	1237	L _t to	1682	19:15	2137	2350	(поравлужи водоворожной постори оснаризурущими постору, в аздрожд
\$1 54	#\$73 479¥	አ /ነያዩ ነ/ነ 31	बुव्यप्त इस्या	រូខផ្ទារ អ្នកពី	3353 5638	3686 59323	39 S 10 13	9881 19358	4353	4526 650 a	
54	9035	7:45	7463	ֆիգ _ո ւ	ýyaa	Di (4	Regio	8579	Histor	9021	1 293 1 77 1
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	դեղճ Հգուլժեն Հենգ	160 i 0169	9693 1913	9913 3134	1/475 3.456	0469 2474	13/19 38:11	6561 1044	\$113.3 \$24.8	1215 1156	3 41 ti
1	e gyzzig Rogija	ֆրի K Ուն ֆու	4141: h144	4555 6574	4577 6796	4 (94 7 (47)	男いか) 500番(1	\$444. (946.1	54554 9654	50Htt 718 H	4 Eq. (
ξ ξ [‡] 59	#### #########	1 1941 K443	#15/70 50/28#	Hjys Book)	14 () 14 ()	9846 1484	1674 1674	9539 1696	कृत्वता अगस्य	2449	6 144.% 7 156.1
Linu	4501	ផ្សាក់អ	\$100.14	1128	1447	Kitita	180g i	4111	1111	4554	B 1984 9 10/17
63	4770 6993	4997 94 6 4	5310 - 7434	5 1 4 1 1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Still A UNIVE COUNT	AHII 4 Hompy	Name Name	6436 8440	57100	h phy high a	
fig. fig.	9214 394 1414	2121 2636	angg gras	9869 2028	7 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	() (10-9) 25(2)(1	6549 2641	Gy <u>s</u> i aufia	3183	1404	
fig fift	ក្រាំងម៉ែ ក្នុងបង្	3847 6046	सुर की है। संस्थापु	ក្នុងឱ្យ ក្នុប្បនិ	ggie ggie	4774 6446	APER VIII	\$19 A 7 481	\$394 9602	3414 7833	1 224 321 1 32.5 23.8
B.j Mili	Mosqu Rosqu	14.64 1478	Mg. Mg. 16 Beigigt	17. h	8937 1141	1914.) 1354	936% 1594	9389 1798	ighter Bookh	9217	1 04 4 01 3 1 60 0 60 4
69	#447	stryli a ⁿⁱⁿ a	4 Ming	श्राम्	1119	glyfis v	4 (3)	disc.	11531	4112 6014	9 111.00 116.5
1970	ghtha h≅hh	4 34 3 35	\$104; 9409	51## 9689	5533 7538	Syfes Syfes	NAME	Hgun	Ness.	Helgia	7 100 4 1443
74	15. 15. 15. 15. 15. 15. 15. 15. 15. 15.	95/9 1491	9510 \$711	97.80°. #93#	9950 3151	क्षापुता स्मृत्य	Diggo Sign	astign PMII	10831 11511	10-51 1251	38 1 1 1 7 7 36 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
74	14/1 16/2	gliga gliga	3911 6144	41 11 61 41	դ 151 նայնու	4521 9639	4793 10390	5514 9814	3271 74312	5451 9650	
16	(新聞) 第74年(1915年)	श्रीवसम् प्रदेशके	हैं कुछ है। इंद्राली	Ngay righti	報告機関 お機構製	NGEN TIES	yika vanc	सुद्रुव्धी इतिहास	43687 43684	9542 3141	
74 74	2004 4448	4444 4412	8703 8897	ngan grafi	3141 5130	4386 5554	1180	g Maraj Libija		403A	1 324 319
1080	Port & St.	6431	mu (ag)	7110 2110	TERES	· Maria ・ Maria	7908	游师等。	Ny fi	Rosn	A Agent 13 N 1 October 10 N 1 Nation 10 N
拼· 拼表	HRAE avy korty	1354 1354	4341 4475	1643 1643	9781. 1911:	1444 1144	新日的(1) 海湾有其	24714	ST LONG	30-04	日本 日本 日本 日本 日本 日本 日本 日本
N) Na	(337 (417	美语情報 我們實施	海绵有害 克萨(ji	東州和東 Annoya	14 1 1 2 3 1 1 4 2 2 3 1	Agra herr	海雪春年 前13名中。	47548 5.944	1108	5148 748h	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
H C	ysack Hydra	7%31 (**11	H age €3 (v)	州3年度 で14条項	1 1 1 A	niigu Gaish	Figs 18	7137 1131	0115 1543	9374 1380	भूति समृष्टिक विकृति ।
no Sh	898 19 9 4464	#11); 41(6)	8416 3501	海岸上海 海岸14	4 特易 4 4 小 4 約	्रें क्षेत्र इंक्ट्री	13101 1414	450M 4694	4987 4982	3945	
Hq	G148	6 (64)	16.78	% (1 ± 3 ± 1	9491	7447	16.18	1 16 14	A 1034	31414	i sin i siy
1890	¥3.14 marinan ina 1991 ka∌4.1	報子4章 (4年) (4年)	Single :	1453 1453	Mariant modern prosent modern prosent	19853 1669	Services ACM	五年美華 2017年12日 2017年12日	0415 9417	3634	3 3 3 117
las Vija	3894 3-4-4	1111 5331	4 (\$) 4 (öq	\$347 \$747	3945	39 ²⁰ 3	क्षत्रक्षस्य भौकरः]	4419	ghi : neiti	4 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	la transfer i
94	7115	'464 5'11	为新用力	THE S	No 24	#{4·* #{4·*			Buyya Flyo	。 日本日本 日本日本	t a mill and t
44	Scory 1 1/2 14	1334	2 41	3358	海 基金板	28-19-1	1911	#####	1916	1 演奏教育	7 112 5 1119
95 98	A . No.	5 / A	4 3 1 5 5 1 3 6 1	And	有形贵(2 后居多有 比2000年	情感的想 (1) 構造	中国大型	1 10° 1		A. A. Suida	明月日時春末)ま明夏八百
7(XX) ***	PAR ENTERNA CONTRACTOR OF THE STATE OF THE S	ENDH NOW A	原文的系 紹丁舞	篇 / 图 / 4 图 / 4 F	1140	1930年 11011000 MARIE 13部的	1603	1 April	Treenmonania in	retations de la Constitution de	
2000 N.	()	**************************************	4	11	4	Ti	G	7	Pi	y	P. P.
n geringstei	195	Ki **	in Pa	All L	1 19 5%		1 10		har yes	4 T	C No.
	197	解機	5 18 8	es Pare Pare	1000	電響を	1 500		56) 56) 56)		(5-9) (28) (8)

T		1	9	3	4	Ja -	ř.	į	j + 1	->]	ł' l',
N.								,	,	,	
2000	301 03∞	0517 0		"		1350	16 3		'	,,,,,	
OI	2171		905 31 075 51	191	5519 5508	\$656 \$756	\$;"₹ }+;&\$	1 4 1 -	x		
02	4641 6809					7891	But o	1.			30 7 11 4 41 41 41 41
04	8977	9194 9		, ,	3. 1.6	6 61. 3317.	111	1 1	7 14 1 4 6 5 1		N 13 " 65 6
05 00	302 X 144 330)	1360 I		, ,		3191	4	11:11		193	-1 - [15 - "15
07	5474	5690 S	giá h			414 5 la	1 125	الله و الله		1311 9323	1 19 119
80	7637					# # # E	# 155 \$145			lier.	A Land
09	9799 303 1961	1.00	gardina e	6g	3835	3041	355)	115.2	Ob.	800	1 1 2 2 4 5 5
2010	4121	1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2		7(n)	49*1	48.47	1310		1167	that g	
12	6280	6496 (1718 1	1)27 1085	7141 9101	7459 9516	1474	1111		11.73	
13	8438			144	1457	1674	10.00	1	14812	1151	
14 15 10	304 0595 2751	2966 3	184 3	197	1011	រុមិត្រ ក្រុមិត	4044 11104	4.550	1011	40 D 4	115 1 117
16	4905	" '		1551 1905	5967 2010	74.48 74.48	8111	3	6.34		-
17	7059 9212	0.149 6	/400 9 964 3 9	70.2 20.57 20.58	iliga	打造節節	100	\$. 49	\$ 10x \$ \$ 1.	4451	1、食品 化胶型 化邻基基二氯基基二氯基基二氯基基二氯基基
19	305 1303	no conservation	को गोर्ग्स स	TE PSAU	3334	434	4	1600	11.4	. 1	Jan St. Coll
2020	3514	A 4 tr		1159	4 174	457	11.	4	100]	
21	5663 7812			նյան Ցրչն	6544 8674	NHH F	194.0	3 - 2 5 4 4	1 24 19 6	5169	The state of the s
23	9959	1 11	" i	សស្ប	5817	14113		į.	jad 6.		
24 25	306 2105 4450	2320 4465	4076	2749 4894	կկնել՝ գնա8	43 (5 43 14		13 电三烷基	115066	16 a S	
26	0394	6609	fiff23	7037	7250		1 9 E.M.	11171	1 1	9.55	
27 28	8537 307 0080	8952 12894	·	918a 1415	9793 1336	l Nbar. Lette	i digita t i digita t	54	13 15 15 18 18 18 18 18 18 18 18 18 18 18 18 18	4.7	1 44 8 3 314
29	2820	3035	3249	1161	1677	Hell	410	450	4555	614	# 7 51 # 2 91 # # 2 55 # 2 55 #
2030	4960	5174	5388	gliona.	UR CO				\$10,69		p 5 1 5 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6
31	7099			7741 985H	7054	Rent Care	i į šyši i į čyty	. 6495 45144		ngerky Karoo	4 5 6 5 1 4 1 4 1 B
32 33	308 1 174			3613	333 5	341			1 1 1 8	\$ 5 7 %	ାର୍ଶ୍ୟର ବିଶ୍ୱର ଅବସ୍ଥିତ । ଜୁନ୍ତର ନିର୍ଦ୍ଦିଶ ।
34	3509		3936	4150 11284	446 ¥ 645 ¥	431	11/2	ر دران خواج ا	1 4 5 5 7 1	111	ရီရှိနက္က အကည်နှို့ ကျင်နှို့နက် အနွန်၏
35 30	777		6071 8204	Rich				1, 5	1 3 4		
37 38	L		1337 2468	8550 2681						2 5 Sept.	
30			4598	4811	3034	351	7 110 7 545	1	9 9 4" 9 4 4 5	1914 Fi 11g	
2040	mm 74414- (18-4		6727	10340	7134	146	9 (740)	41.9	\$ B 10,0 m		369
41	843	0 8643	H850	ra _c tel		149	1 17	1 19.4	1 2 4 9 4	7a	9 9 9 9 9 9 9 9
42		7 0770 4 2896	3100	1194 3311	11114	100 124	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ବର୍ଷ କରି ନ୍ଧିଶବା	6 \ 8 0 4 4 4 4 4	有 · · · · · · · · · · · · · · · · · · ·	1 (2 % 4 2 0)
44	480	9 5021	5214	5446	1649			- (* 67 # . K #		\$ 3.00
4		3 7145 6 9269	735B 9481	7570 9691	r 1724.j Tropid	(大学) [14]	寄り照1 9 の6点	, }%4¢ 13 \$7 4	y [0.5 j # i •] (; 1 k i	144.60 144.60	a Lamba
4'	ı	8 139x	1601	1819	308	321	1 315	1 28.0	([‡] (‡ §)	* 1.1	ியித்தா தார்த்
4			1714 5841	1910 603	4 4 4 4 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6	8 41h 7 647	9 457	k de 1. ž V Nogr.	1 1 1 1 1 A	9.5	1
2050	Programme and the second	7750	7961		Ити			्रा श्रम्भः	1	78 1	
N.	0	1	2	8	14	1	i li	7	na kanana A	***	100 M
	20	0000 mm					0"33 1	kij ^a jij	4 494 14	л И фурмунуулага.	PRE
	20	0700 am 0200 ma	5 35 5 36	ąn –	1/01 1/01	43 fm 44 fm	0 31 1 0 11 1	r¢.	**	B	4 4 51 4 4 5 1 4 5 1 5 1 5 1 5 1 5 1 5 1
	20	300 PM	5 38	40	301	(sail	0 33	Ţn.		11191 11192	1 1 h h h

						MATERIA DE SE	of Oncessor.				Ur - Anna ma
N.	0	1	2	3	4	б	6	7	8	9	P. P.
2050	311 7539	7750	7962	8174	8386	8598	8810	9021	9233	9445	
51	9657	9868 1985	0800	5292 2408	6504 2620	5715 2832	0927 3043	1139	1350	1562	
52 53	312 1774 3889	4101	4313	4524	4736	4947	5159	3255 5370	3466 5581	3678 5793	212
54	6004 8118	6216 8330	6427 8541	6639 8752	6850 8964	7061 9175	7273 9386	7484 9597	7696 9809	7907 0020	I 21.2 2 42.4
55 56	313 0231	0442	0654	0865	1076	1287	1498	1709	1921	2132	3 63.6 4 84.8
57 58	2343 4454	2554 4665	2765 4876	2976 5087	3187 5298	3398 5509	3610 5720	3821 5931	4032 6142	4243 6353	5 106.0 6 127.2
59	0503	6774	6985	7196	7407	7618	7829	8040	8251	8461	7 148.4 8 169.6
2060	8672	8883	9094	9305	9515	9726	9937	Ö148	7358	ō569	9 190.8
61 62	314 0780 2887	3097	3308	3518	1623 3729 5834	1833 3940	2044 4150	2255 4361	2465 4571 6676	2676 4782 6887	
63	4992	5203	5413	5624		6045	6255	6466			
64 65	7097 9201	7307 9411	7518 9621	7728 9831	7939 0042	8149 0252	8359 0462	8570 5672	8780 5883	8990 T093	2 11 210
06	315 1303	1513	1724	1934	2144	2354	2564	2774	2985	3195	1 21,1 21.0
67 68	3405 5505	3615 5715	3825 5925	4035 6135	4245 6345	4455 6555	4665 6765	4875 6975	5085 7185	5295 7395	3 63.3 63.0
69	7605	7815	8625	8235	8444	8654	8864	9074	9284	9494	4 84.4 84.0 5 105.5 105.0 6 126.6 126.0
2070	9703 316 1801	9913	2220	2430	5543 2640	2849	3059	3269	¥382 3478	3688	7 147.7 147.0
71 72	3898	4107	4317	4526 6621	4736 6831	4945	5155	5364	5574	5784 7878	7 147.7 147.0 8 168.8 168.0 9 189.9 189.0
73 74	5993 8088	6203 8297	8506	8716	8925	7040 9134	7250 9344	7459 9553	7669 9762	9972	31 20919 20910
75 75 76	317 0181	0390	0000	·0809	1018	1227	1437	1646	1855	2064	
1 .	2273 4365	2483	2692 4783	4992	5201	3319 5410	3528 5619	3738 5828	3947 6037	4156 6246	
77 78	6455	4574 6064	6873 8963	7082	7291 9380	75∞ 9589	7709	7918 5007	8127	8336 6425	209 208 I 20,9 20.8
79 2080	8545 318 0633	8754 0842	1051	1260	1468	1677	9798 1886	2095	2303	2512	2 41.8 41.6 3 62.7 62.4
81	2721	2929	3138	3347	3556	3764	3973	4181	4390	4599	4 83.6 83.2
82 83	4807 6893	5016 7101	5224 7310	5433 7518	5642 7727	5850 7935	6059 8143	6267 8352	6476 8560	6684 8769	6 125.4 124.8
84	8977	9186	9394	9602	9811	5019	Ö227	Ö436	6644	6852	7 146.3 145.6 8 167.2 166.4
85 86	319 1061 3143	1269 3351	3559	1685 3768	1894 3976	2102 4184	2310 4392	2518 4600	2727 4808	2935 5016	9 188.1 187.2
87	5224	5433	5641	5849	6057	6265	6473	6681	6889	7097	
88 89	7305 9384	7513 9592	772X 9800	7929 5008	8137	8345 6424	8553 5632	8761 5839	8969 1047	9176 1255	
2090	320 1463	1671	1878	2086	2294	2502	2709	2917	3125	3333	207 206 1 20.7 20.6
91	3540	3748 5824	3956 6032	4163 6240	4371	4579 6655	4786 6862	4994 7070	5202	5409 7485	2 41.4 41.2
92 93	5617 7692	7900	8107	8315	6447 8522	8730	8937	9145	7277 9352	9559	3 62.1 61.8 4 82.8 82.4
94	9767 321 1840	9974 2048	Ö182	5389 2462	5596 2669	5804 2877	TO11 3084	T218 3291	¥426 3498	1633	5 103.5 103.0 6 124.2 123.6
95 96	3913	4120	2255 4327	4534	4742	4949	i	5363	5570	3706 5777	7 144.9 144.2
97 98	5984 8055	6191 8262	6398 8469	6606 8676	6813 8883	7020 9090	7227	7434 9504	7641 9711		9 186.3 185.4
99	322 0124	0331	0538	0745	0952	1159	1366	1572	1779	1986	
2100	2193	2400	2607	2813	3020	3227	3434	3640	3847	4054	
N.	0	1	2	8	4	5	6	7	8	9	P. P.
	205	× ==	5°41′4	0"		= 0°		8.4.	685 56	77 T.	5892 5893
	2079	$\infty =$	5 43 2 5 45	O .	2070	= 0	34 30		56.	76	5894
	2080	× = .	5 46 4	.O	2080	= 0	34 40		56.	75	5896 5897

N	. 0		1 11	13	4] ;;	į t		***************************************	I Associations	Î) 	, [1,	Ź
210		1 2400	16.17	2513	1	1 411		14	, Ì,,	,			Transport - staying 🚓	1
∬ ,	01 126	1 4467	4:		505 705				\$ 1	10 Tab	7			
1 '	93 834)	3 8599	88: 6 6870	19:112	13.20 17.11	T	. 7		(*) (*) 	81 g 31 41 g c	Ì			
0	14 323 045 15 252 16 458	1 2727	1911	13.41	2311 341	151	: '! ! :	1115		£ 61	1			
	9 664 8 870	5 6851 8913	705H 9118	7264	11477 19441	I .		ត់ដែល «ដូក្ស				*	1 30	.6
211	9 124 070	i Loga.	1178	1443	1 4		Jan 1	≱tas ≱tast	1 64:		i ,	4.7 1.0	1 61.	X
1 1	1 4882	se88	5291	5499	403	1 3 32 1	1.34	1 644	5 755	1 18 118		4 11 4 5 5	1 1:4	ġ.
1	1	jytat	7350 9400	गुन्तः	1	प्रधान	1 25.5	*) " A1	1 : ⁽¹⁾ }	商(イ・)。 カートかも数	1		6 164	Х,
1 1	3104	3309	1461 3514	1730 1730	1933	6130	415	を「お残ち (2) 新古報: ないが	9 616		1	. a 6 %	\$ } 1 Kg.	1
17	1 * * * *	74.54	5467 5619	7534 7544	gupa Magy	8514	1440	righti. Birthi	116	win di				
19	336 1310	[13:5]	9670 1719	1974 1974	Kindler Karaja	F 5 1 %	1210	idaniji Hetel	r tole	# 1 H 1 M				ĺ
212(10-71/08/2-07/09/99	3563	3768 5816	1991 1941	1447 M	4 ' '	100	* 1	t dvy Stat		- Contraction			ĺ
2.2 2.3	7454	7658	9861 9989	8,68 6114	Haya Colon	A411	18004	140110	17.94	東、「新載市 第一分の原力 同分分を開発	O CO		t ara	
2.4 2.5		1750 3794	1954 3033	क्षरुध सम्बंध	#364 4407	2461	1	1 8 2 3 3	1.444	وفووك		#¶ 1 · · · · · · · · · · · · · · · · · ·		
10 27	5633	7879	6641 . 8683	Az45 Refly	6440	100	1443	45.63		6.9	, ,	4 6 9	1040	
18 10	9716		11121 1165	បង្កេត	6668 7658	199352	(i wat	3 66 4 6	1 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4	i feet	4	李春年 1 東元 _新	្នើផ្សាក្ស ខ្លួំរបស់ស្រុ	
2130	3796	A500 M. O. A	4114	0.000	4014	4.516	1112	1993	建筑 100	19980	,	* * * * * *	0.psi i	
37	5834 7872	8076	81/9	Fig.	(diğir Kası	St. Spirit	ilinia 🎉	多りの強	1. 2. ★5倍 1. 数 1.4.未	gada getang				
33 31	9909 319 1944	2348	2351	2555	Olahi. Real	東端東 東海東	A PLACE	* 5 1 # 11 % 9	3 912	# RV				
35 36		6116	4186	,	dina. Chah	41294	3 4 2 7	とりま 中		E of Party.	,	Acon B	. 2617.1	
37 38	330 0077 1108	6180	otat	1 0 20	# # # # # # # #	11.71	0.3克. 1.5%	が _は 基準 ドルシル	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Part of	B M	y 3	2012	
39 2140	4138	11 colour man W	100,000	4:47	14414 1444	315	1518	å 16 10 je } Y¶a¥	1/14	7737	對	がい 海 中央の	· 新山林 新山林 新山林	
, 4x	6167 8195	8397	heya Nexa	king i	100	8184	9489	1186	in orbitalis.	1	\$ 1		11113	
43 44	331 0212 2248	444	("" J " "			4	[1%-ը։	中勤者	* かな事業		幸春の事 日本を資 日衛を支	### 4 #6# (1 #8# !!	
45 46	1273 6297	4475	4078	ange Parit Parit	- A	****	4.1024	a Kana.	Landa San	· 神()	牵出	6 an di 1	; q · × 5 . ¹⁸	
47 48	8310 332 0343	8523	6735	3027 1	9149 1151	9111	****	Survey.	arrica (III)					
$\begin{array}{c} 49 \\ 2150 \end{array}$	4385	2300	1768	3974	174	31 4	1112 1112	1114	sity a	48.609 21.85				
N.	0	1	2		· · · · · · · · · · · · · · · · · · ·	and mineral	antonino de la constanta	1944	Anilous montaneous	finaliscos	BORIUMAN-	Particles	and the second s	
)))(),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3100	0'88 5	50 0		1	ta j	6	Sectionism of	j) Monteonie		DEOMUSIA	P.	*	
	2126	CHARAC	\$1.40	1	1	Ffif 23 } Ffir 21 €	1 160 1 180	तक ∦ुंड	18 18 18 18 18 18 18 18 18 18 18 18 18 1	* *				
T/	2140	0 84 5	39 40	,	1300	1887 24 1	4. 444		物	+ #				

Partition	The second	Tributanian in the Contract of	Yanan kanan	-	oktonapeninenomia :	namento paragram	Printed Control of Street Street	-			X:
N.	1)	1.	11		4	1.	11	7	Н	1)	P. P.
2150	(12.14K	3587	4789	4993	5196	5494	ssufi	\$ 298	f	6204	And the state of t
4.1 5.2				2010 9-12M	741 x	2414	your		Form	H441	
1 50				ьυς	1217	9144 1419	10514		2-19-1	11.4 \$1) 4.3 % %	
1.1 1.1	245) 447	1 , 7		41362 11977	gatiq hayu	145G 548G	1667 1082	4869 5884	411/2016 15/286	9.223	
ļ Ķ6	figH:	Classic		71031	7491	2425	2696		Fragy	6286 8 p.,	
434 434	124 (1944)	, ,	By q	9105 1116	930-7 1119	9598 1581	1324 1342	9911	(1) 134 2134	(444) (444)	1 202 301 1 4554 201
\$ 4	34,51	1		1140	1111	11.14	1311	1944	4115	2424 444	2 300 d 300 d 1
2160 60	45 (4940	3141	5348	5514	\$744	5935	វែធរុម្ប	6147	14 No. 8 1974
to a	hran Ngga	1 11/5/1	bysi Bysy	3127 3127	7151 9150	7558 9501.	7251 9363	2034 9964	Bang.	१६५५ छ। इन्हेरी	1 1 1 2 1 3 1 1 2 3 1 1 1 3 1 1 1 1 1 1
tig Ma	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1	12)101	#163 ************************************	1 168	Fing	19.00	1976	2171	3.173	B the beaters
113 66	4379	4 80	#974 #980	3125 3187	1374 5481	3576 3585	3777 5782	3037 5081	GERT	기기 설립 1) 1원년	पूर्व क्षेत्र सहस्र सहस्रवन्तु
1 10 to 1	ngni Ngni	1 ' '	նդան Խորբո	ÿrHh Gra	ម្ភិត្តអូច (7487	7717	ÇyăN	N a MA	計画器は	
l till	स्रावकार्	[+\ibig	1.323	9190 1193	1494 1494	9591 4591	9791 1798	999A 4996	ibega Rega	#193 -2195	
19170	8440 8597	4397	Հերբի - -	1195 5398	, \$ 495° 1, 492°	1507	4797	P293	4 \$147	4197	
71	fuggii	h ₂₀ M	Pared	910M	րլդ» Մրդ	4498 7498	\$798 3798	\$995 \$498	Frys.	րան Անհեր	e Ylasak a Ghara
1	Hygh Frankyl	30/gN 11/97	अस्तित्वेश र न्यूस्तुरम्	ngga Rang	19 19 11	9594	9794	4 499 ³⁴	Stropy.	01/4	अवस्था स्थित कार्याः
24	Bhian	4795	รับแร	103	1197	1596 1594	# 19 6 19 6 19 6 19 6 19 6 19 6 19 6 19	क्षणुक्त कृषणुक	3196) 4191	3496 4494	中 30-10 30-28 1 10-2 10-2
74	all Alle C	4/1/A	idratura Logisias	\$19 A	111	\$394 2582	5 91 3 80	មួយម្ចា ក្រុមបែ	tianys NaMe	6 (Б) И Ж (ang t Meseri bingata Ngjunt renda nyanata
1/2	H H	N H		933Kg	yjKa.	11582	190 %	graffit	O He	Agry.	を *** ** ** ** ** ** ** ** ** ** ** ** *
· 海 7年	1194-474 8936	22 2 M 3 7 S	*************************************	1 1 3 4 4 1 1 3 4 4	1126	1564	1 75	1974 3967	81 74 4166	4164	B
2180	4.64	4264	4964	gung	5168	5361	NA PARA	3454	trix!	BY CH	Martin States to
展 3 性 4	Pigg:	10 1 5 to 18			2353		2 × 5 +	3444	Negg	阿贝克科	
Жą	1341-144	1736			18	1154 A	9 14 7 \$031	17/8 \$1/4 11/4 \$1	54 5 g 5	初度集制。 注篇分类	
⁹⁶ at 35 ₁₄	4634 4814	3355 3314			1442	4月2/3 1/5/第	3 374	aga K		4 6 9 81	
31 fs	Po\ ξ + + ψ	Particular.	6894	j. 98 🛔	13/24 13/44	And I	100	And a		東京!:京 外身例6.5	1 198 1 193
版 / 独裁 .	が真然的 装集の5円乗ぎ業	帮助信约 3 1 起了第二				1 4 5 to	aplates	(1)現 (五) 原型化多		70 % (%	· 其 】 申请报 】 申请为
₩y	/45魔	\$11 \$ 14 0			1531	1417	1.11	- 41		等 5 () () () () () () () () () (\$ 54 4 59 1
21341	海道集集	27141-111		12/	151 9	. n "∀k.]n	180 4 B	\$\$ 19 ,	b 75 1	Raje.	Standing and
19.8 Ng 6	Maria Cara	概念は	別語: 9	ja en l			1980年末 日本協議		. 3	表もいう 門事務期	の 日本 章 数 日本 東美 3 か 日本 第 45 日本 9 大海
91	241 212 A	. 1	4	· 1		11/6	17:14	14 13	ing) of	5 R Y-14	A 149 A 161 B
94 UJ	4141	4 4	ng 1 ng 1 1 1	17 4 7	\$ 11 5 张 \$ 11 12 14 14 1	*****	प्रश्चे हैं ९५ के के हैं	1942 1942	11 T 1	ន្ធនិត្ត។ កិត្តទៅក	A
19th 197	総 美 6 集 : 総 義 12 集 :	Re S F	Kirasy la Biografia	or 1					TYP: A	B\$ / \$	
40度	· 电电影 · 电电影	234 / A 3	1.咸牛黄丰。	カット	1 B		翻翻	Action 1	' a . 9	4 场	
5300 54	the contract of the contract of	अवस्थान । जन्म । इत्यान हुँ ।	aksa j	1 31		144	design a ga	(VI + + + 1	· · · · · · · · · · · · · · · · · · ·	hs63-@	
*COMBONDATOR	FORP SECURITY SEASONAL SE	21 14 P. 17	man a particular	an constitution of	(Viterary)	\$414 j	- II	New New York		SACAL S	Schucks-co-co-co-co-co-co-co-co-co-co-co-co-co-
Proposition of the Parket		1	4		4	NATIONAL VIEW	4	7	29	Ų.	I I
	\$150 3160	63 ma 6	All ale	, ,	ook Kaz" ∞ Nobech we	⇔ η,	, 14 14	樂。	g gyby c gwyddy		
	1170		1 40	1	L170 #	* # #	189		4, Kir bay	49	og K
		0 mm 6	3 0			n n 14			1048		bō ti.

7	1 ^	1 1	1	11	1. A	<u> </u>	į į	1 :	i hy	i die de planete	
N.	1 0	1	13	 		1	,	-2-1 sampana }	5.417-s		
2200	942 4227	1424	4622	4810	5010	1 ′ ′	i (in Linux				1
01 01	6200 8173	6398 8370		8/65	Byte A	910	HAIL	(1) (秦 (1) (4)	1 7	الهاريز د ، ه	
03	343 0145	03/13	9539 4540	9/36 2707	2011	1131	1 .	, 5	ì		1
(3) (3)	4086		4480	4677	4874	1/12/14	013	13	1 100	s ' ; * ; [†]	
00 07	6055 8023	8110	0419 8417	5646 8624	BB1A BB10	3 19 9 600	Š	1	i i		\$ 27 TW/
- 08	(9991	6187	6381	់ផ្ទុ ង៖	v_{IfI}	1-16	111.4	14.	b f		내가 끊은 밥
2210	314 1957 3923	4119	4316	3517	म्युक्य क्षांव	3 93 ×		100)		\$ 325 SYL
11	5887	6084	6280	6177	6634	1 .	7.1 4	4.			\$ 100 1 1134
12 13	785i 9844	Rogh Corn	8244 6207	शंके भव	១៤ឆ្នាំ ១៤ឆ្នាំ	#044 0794	17.15 %	1624	1 1986	17.7.24	20 442 () 451 /
-5 14	345 1776	1972	2164	1,1115	d (list	#25J	A LAR	194.4		Ή.	1 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
15 10	3737 5698	3933 5891	4129 (609)	4125 0254	4(3 k 64%)		4914	100	4 4 16	3 850 8	1
17	7657	7853	8049	Kaqş	H ₁ 40	#fişti	í	10.16	1	1 "	i
18 19	9615 346 1573	9811 1769	1964	1104 2108				計論集制 計論集制	1 6 4 5 5	4410	
2220	3530	3725	3921	4117	a113	11860	1705	71 5000	3794	7	
21	5486	5681	5877		Gates	6454	Mary	. r 5 . i	1	A	p # 240 / 1/20
11 23	744 t 9395	7636 9590		Hoay ggNr	Kana. Kayfa	rain Figi	History History	产费的 ele 产品/代益	· 中 · 植	· 海南沙山 南南青古	# #245 x25
24 25	347 1348	1543	1718	1914	2124		A¢ty.	0.184	} equa	44 +	લ ે લુક્ષ્ય કુલ કુ
25 26	33(H) 5252	3495 5447	3691 3643	5817	gona Dista	gaya bany	1447 1447	· A市最後 自由工作	2000年 1	9.01	குறை இது இரும் இதிரும் இந்து இதிரை நடித்த இருத்தில் இது நடி
17 28	7202 9152	7397 9347		99H7 9717	ygNa		Alle	Rike	16:45	柳山山	- 國際 - 東西 - 100 (1) - 東東 - 100 (1) - 西西 - 100 (1) - 100
2.9	348 1101	1190			19918 1885	有重要的。 第四分数	និវេត្តសត្វ និងក្បារ	2000年 2000年	A COMPANIES	ilyandi. Salah	A 2 1 4 4 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6
2230	3049	3213	11/14/ 14/10	Wiresh 1.3	184B	11/18	anner -	San Paris and American	(NO	***	
31 32	4996 6942	7136			3774 7710	5900g 7915	Barry .	114	K-1 g	长 大·	
33	8887	9682	9176	947 X	phis \$	tylkn)	61/4	1648	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tille y h	
34. 35 36	349 0832 2775	1016 2970	1230 1164	3758	160g. 355k	1947 1947	1998 1944		4164	\$ 1 P \$	
	4718 666a	4912 6854	5100	5301	\$175	N. By	3 4 1	Particle &		41 标	5 84g / \$59
37 38	86or	8795	8989	班路上	7416 9377	9.90	*	Kirjay Wiid	18 5 1 3 18 1 4	最大Dark 数据表现	1 sy.4 sy.
2240	350 0541 2480	2674	113,319 19	1133	1317	1411	17/4	1 tog€		49.00	\$ 18.0 Sty
41	4410	4613	mga y 🌬	May . U1		1	1611	ANAMORTH ! 10	#X31±	· 建建妆集	Maria Cara
43	6356 8293	0550	6743	0517	5194 7131	4 1 N 1	111		1944	in the distant	# # # # # # # # # # # # # # # # # # #
44	351 0229	0411	0616	0800		1196 1196		· Alegan	Spirit.	物料	# 474 % 474 g
45 46	2163 4098	2357 4291	2550 4484	2744	1917 4871	3131		其實際實 其實理學	4999 1314	2000	
47	бозх	6224	6417	6611	6804	5004 6997	\$158 7158	3491 7783	1644	1419	
. 49	7963 9895	8136 8088	8349 6481	8541	X716 8667	Brian Olfo	6132	7116	1577	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
2250	352 1825	2018	-	Andread .	Market Mageria	1790	1053 1983	1176	1419	Taran managan	
N.	0	1	3	8	4	5	******	Della Spicialis	1149	\$150 00000000000000000000000000000000000	AND THE PROPERTY OF THE PROPER
	2200	O sa (6 40	*********	2200	™ O ^R 1	6'40'	7	el ventres	9	II. II.
	3210 2220	Om 6	ង វង្គ វិហិ ក		1110 1110	777 O 1	in the	47. A.S	3.84	T	ALS
	2220	O ana 6	13 40	ř	** 10	域 () 1	7 10				4.0
-			- 11-		3310	m 9 1	7 10			199	

											91
N.	1)	ı	13	3	ı	(ı	r;	7	ĸ	1)	P. P.
2250	152 1825	2018	3311	1 4։Կ	3597	27 4 0	20384	3176	3369	3562	
51 52	3755 5684	3918 4877	фър 6070	4334 6363	4527 1458	3730 6638	4913 6841	\$10 \$ 2034	5298 7226	5491 240)	
\$3.1 54	yfixà	980 <u>\$</u> 921\$	7997 9944	8190 0117	अप्रेष्ठेतुं संप्रतास	8576 0502	8768 - 694	Rytii maaa	9454 3080	9346 1473	ı
\$5 \$6	9539 353 1465 4911	3638 3583	1831 1776	2-47 1968	223h 4161	12.7 12.7	2624 4546	4814 4738	1946 4944	4198 5133	
57	5380	ggoß	\$/150	58g3	ho8q	6378	6475	tififia	nHigh	7947	193 192 1 193 193
58 59	7,139	9155	4847 4847	7816 9719	His 19 139 EE	135 (E 135 (E	1494 1416	14,86 13,98	8778 147181	ក់ឡូង ក្នុងឡូង 	3 38.6 38.4 3 57.9 57.9
3260	464 1681 6 6 6	#A77	1460)	1661	1851	\$ 45 5.45	2217	3449	3631	3544 3533	3 90.8 90.8 5 96.8 96.0
tos tos	पूर्वात् । कृष्यतः विदेक्ष	5118	3390 6320 9339	3582 5502 7421	31774 5604 7603	पुर्वती दूसप्रक दूसप्रक	1448 1448 1997	4750 6270 8380	ngna ngna	4) 14 66 54 8572	6 114.5 114.2 7 125.1 124.4 8 144.4 144.6
61	8764	7037 Rys6	graft.	9340	9511	9721	9915	Č107	Cayy.	egya:	9 171 7 172.8
fog feli	445 (M) 4499	03174 2793	10400 30383	1457	1366 1366	3437	1814 3749	3940 3940	4172	4334 4334	*
69 168	4818 6414	11767 11633	Russ Fakir	¶⊖gen Çesik	gant yrob	\$473 2488	4664 7679	4846 ! 7771	សីកម្មង់ ខ្យស់ង	644) 8154	
99 9370		itk pto lasticus	SPAB char	Byrg Offia	91 (1 १८३५)	1915	भागाः अक्रुली	्राह्म । इत्तर	1389 1389	15589 11380	
71	3171	ggby	2441	3744	293b	41.87	4119	16.251	ayou	qYışa	1911 1991
74	कुःसद्दः ५७वर	4374 6184	գց <i>ե</i> ն նգրն	9669 6468	4848 6789	5-144 6951	4340 2141	9444 9444	9613 9424	4867) 7784	1 30 1 10 10 2 28 2 38 0
79	្វប្បកម្ម ពួកស្ន	Hongto (inimits)	Haky Pagir	8499 6187	Kriad Pigyk	अध्यक्ष रिजानी	դ Հո Թյեր	ក្នុងក្នុង មិន្ត្រីព	944A 7343	iglesij. Ligija	4 704 700
76	757 1777 3040-	41) # 4 41/4 #	4104 3143	MAGN ARLA	a tox	38077 48 8 4	4869 4794	पुन्तुः अनुवेद	2120 3240	3447 5347	0 134 0 1340 0 134 0 1340 9 131 9 1340
77 74 79	\$5 17 744 1	174H 7644	iogik ykan	hica Note	h too Rang	Laufi Brigh	6691 N586	nnys Knyy	2001 1967	9158	# 163 # 163 G
2280	014	9839	9719	tytytyte Secondary	6110	ं क्रम देखा	9000 04000007 134 C T	Culta	Gay 1	Yebs	
N: Na	148 1257 1256	1443	1634	1844 1747	32814 1918	機関の製 機関の対	A TO A S	3 1 N 1	297h 3699	grift) grifti	
) tig big	5939 6961	5849 7151	\$44** 2444	13640 2844	ម៉ូស៊ីនូបេ ប្បុងស	tionn 2940	hand Buck	Bigigs Fors	Highli Mana	hyyi. Khyu	
21 ST	##### 15033926-a	1,514,8 1,514,1 1,514,1	19843 1143	9143 1153	11113	1784 1784	i + + + &	Galya Toga	o illa aana	Paya Paya	A martin . March
K.	atiba	经产品	Y: 64 2	1441	1421	\$60x	1月01	14491	4181	4376	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
# y	· · · · · · · · · · · · · · · · · · ·	di V	10812	\$4.3/4 (1/15/4 (1/15/4)	1 3 1 % In 3 1 %	ing the	1600	4.5kg	Roce H	native But 5	1 36.71 36.4
12 114 s	ppp H .co.co.co. Processo ppp H	NAAN majarawan Tinggan	6610	By La	UIII Colors Colors	1199	9493	65683 1373	1262	你也 1957	9 94 5 94 9 1 14 4 11 3 H
2) 1 1) 1	3146 4041	3116	25kg	3 13 4668)	1984 4"71	\$ 94	1111	317X 5166	1 465 ¥	385 a	% 1 1 1 1 2 2 2 3 4 6 M 1 1 1 1 2 2 2 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4
94	3914	biaj	6414	6401	lakej i	1.等效1	Neg is	7.539	4.14	rh pil	19 1 7 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
96	おきまり 点面する	rpapi di	Comp	DIR.	Nana Cara	Tients.	(il.	29.1 15.1 第1.36.3 第	1 1 2 4 1	1944: T431	
97 98	170a 161 tylo	1779		4147	3764	4555 4445	10.14	43.13 43.13	1111	3411 518-1	
7,100 49	\$ 1903 727H	3467	7646	100	6143 Bota	GT 14 Bass	Dis.	baco Baco	bysi Bykg	Trago	
N.	(1		u	21		ă		7		0	r. r.
***		00 es		0	1160	89 G	17 10	olessa anno	A PROPERTY OF THE PARTY OF THE	1 " 63 T	To acquire expression and an interpretation of the later
	1614 1817	00 ···	6 16 4 6 18 1	10	11/0	1000 KB	37 40 37 40		56.	lia No	5911 5914
		(10) 40F (10) 10F		lo 0	1440 1440	## O	18 10		56 56	60	5926 5927

N,	()	T	1)	: Scare provinces	-1	1	(i	Mariante estad	i ji	\$1,500 0100	PLANTAGE BURGERS OF STREET, NO. OF STREET, STR
2800	361 7278	7467	7656	7845	8034	Hag 2	8310	No .	E - Sa	$ E_{ij} $	The state of the s
01 02 03	362 1053	1242	9544 1430 3317	9732 1609 3505	9921 1868 3694	1990 1882	\$185	13.14	2500	1 25 (
0/ (15 O((170)	6898	5101 7086 8970	5390 7275 9158	5579 7463 9346	71051	\$9\$6 7840 9744	8 -: 8	hijit Kath Goga	6,11	
07 01 01	363 0476 2358	1 0064 2546	0852 2734 4615	1923 4804	1329 3111 4997	1417 3299 5180		30.75	4953 4664 5713	11 % 10 % L 5.9 { L	The part of the second of the
2310	7999 9878	8187 (3060	6496 8375 0454	668. ₁ 8563 8442	6872 8751 (630	9: 60 8939 0817	9748 9748 9748	7436 9335 3393	7644 9463 1481	5713 469 4469	1
13 14 15	3634 5510	3821	12132 1009 5885 7761	4197 6073 7948	2507 4384 6360 81361	7695 4573 10448 8423	28#4 4759 10649 8404	30-70 40-72 168-13 86-98	1158 1216 2 10 1684	1446 1444 2141 4271	(1)
17 18 19	9260 365 1134 3007	9448 1322 3195	9635 1509 3382	9823 1690 3569	0010 1884 3757	0197 2071 3914	0485 4258 4111	1975 2446 4418	676 - 2611 4300	1941 4644	
2320	4880 6751 8022	5067 6939 8869	5254 7126 8996	5441 7313 9183	5629 7500 9370	5816 7687 9557	46-04 2874 2714	0011 Re-01 019 1	toria toria toria	6461 6414	7 P / 100
24 24 25 26	366 0,492 2361 4230 6097	0679 2548 4416 6284	0866 2735 4603 6471	1053 2922 4790 6057	1240 3109 4977 6844	1447 3296 5163 7141	1604 3482 5340 7417	18-4 1664 5937 7494	1982 1830 5744 7894	11.13 4.41 5910	4 47 14 4 4 47 14 4 5 44 57 14 6
27 28 29	796.1 9830 367 1695	8150 1881 1881	8337 0203 2068	8521 0389 2251	89110 0596 2441	8899 0763 2629	9081 0949 2864	9490 1145 1600	9457 1434 1466	7/11 7/11 11/13	6 \$13 3 0 00 0 2 41 00 0 0 0 8 1 19 6 2 5 1 1 9 10 10 1
2880 31 32 33	3559 5423 7285 9147	3746 5609 7472 9334	5795 7658	5982 7844	4305 6168 8030	4191 1954 8417	4677 103190 13494	4861 4861 4861	4040 (044) 8774	3040 2027 2077	1
34 35 36	368 1000) 2869 4728	1195 3055 4914	1381 3241	9706 1567 3427 5286	9892 1753 3013 5472	6098 1939 3799 5658	15264 2125 3985 5844	7450 4444 4444 460	- 197 - 197 - 157 - 1614	ating ating atoms topon	
37 38 39	6587 8445 369 0302	6773 8631 0188		7445 9002 0859	7330 9188 1244	7516 9374 1230	9702 9859 1416	100.4 0.142 5888	\$6.74 99.11 1787	Hagg Hagg Hagg	\$40 \$10 km 1
2840 41 42 43	4014 5869 7723	0054	4385 0240	125	(du r		3472 \$137 6941	}448# 5413 7157	4198 4198 71(1)	1819 1813 1818	# 1 1 2 4 4 1 1 2 4 4 1 1 1 1 1 1 1 1 1 1
44 45 46	9576 370 1428 3280	9761 1614	9947 1799	0132 1984	1317 21(0)	135.4 235.4	2688 2688 2540 4391		100 S 3010	0491 1444 1195 4946	# #5 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
47 48 49	5131 6081 8830	5316 7166 9015	5501 7351 19200	5686 7536	5871 7721	6056 7906	6343 8091	6496 8475	hhii Ngha	h jigh	
2350	371 0679			1233	1418	1603	1787	1972		8 4 4 4	,
N,	0 2200	1 0° 100 6'	3	<u> </u>	4	6	1]	7	н	9	1, 1,
	23100 23200 23300	0 == 6 0 == 6 0 == 6	25 0 26 40 28 20	9	1310 - 1320 - 1330 -	ສ 6 ⁸ 3; " ແ 3; " ເ	11 to 8 qu 8 so	H. 4.6.	45 4650 4446 444 5644 4446	\$1 \$1 \$1	/**) /** /** /**

:1

7 1

	N,	l 0	1	2	3	Ī 4	l 5	6	7	8	9	P. P.
		 		 		 	<u> </u>	†	<u> </u>	 -	<u> </u>	4. I.
	2400	380 2112	4102	4283	2655 4464	-		3198	3379 5188	3560 5368	3741 5549	181
	02 03	5730 7538	5911 7718	5092 7899	6272	6453 8261	6634 8441	6815 8622	6995	7176 8983	7357	1 18.1 2 36.2
	O.J	9345	9525	9706	9887	₹ 5067	ნ₂48	ō428	ō60g	ō790	ō970	3 54.3 4 72.4
	05	381 1151 2956	3137	1512 3317	1693 3498	1873 3678	2054 3859	2234 4039	2415 4220	2595 4400	2776 4580	5 90.5 6 108.6
1	67 98	4761 6565	4941 6745	5122 6926	5302 7106	5483 7286	5663 7467	5843 7647	6024 7827	6204 8007	6384 8188	7 126.7 8 144.8
١	09	8368	8548	8729	8909	9089	9269	9450	9630	9810	9990	9 162.9
1	2410	382 0170	2152	0531	0711	0891	2873	1252	1432	1612	1792	1 180
1	12	3773	3953	2332 4133	4313	2693 4493	4673	3053 4853	3233 5033 6833	3413 5213	3593 5393	1 18.0 2 36.0
١	14	5573 7373	5753 7553	5933 7732	7912	8092	6473	8452	8632	7013 8812	7193 8992	3 54.0 4 72.0
Ì	15	383 0969	9351	9531 1329	9711 1509	9891 9891	5070 1868	0250 2018	0430 2227	ō610 2407	ō790 2587	5 90.0 6 108.0
	17	2767 4563	2946 4743	3126 4 9 22	3306 5102 ;	34 ⁸ 5 5281	3665.	3844	4024 5820	4204	4383	7 126,0
1	19	6359	6538	6718	6897	7977	5461 7256	5640 7436	7615	77.95	7974	9 162.0
l	2420	8154	8333	8513	3692	8871	9051	9230	9410	9589	9769	
ı	22 23	9948 384 1741	5127 1921	5307 2100	5486 2279	2665 2459	2638	7024 2817	1203 2996	3170	7562 3355	1 179
	24	3534 5326	37×3 5505	3893 5684	4072 5864	4251 6043	4430 6222	4609 6401	4789 6580	4968 6759	5147 6938	2 35.8 3 53.7
ı	25 26	7117 8908	7297 9087	7476 9266	7655 9445	7834 9624	8013 9803	8192 9982	8371 0161	8550 6340	8729 0519	4 71.6 5 89.5 6 107.4
ı	27 28	385 0698 2487	0877 2666	rot6	1235	1413	1502	1771	1950	2129	2308	6 107.4 7 125.3 8 143.2
Ì	29	4275	4454	2845 4633	3023 4812	3202 4990	338r 5169	3500 5348	3739 5527	3918 5705	4096 5884	8 143.2 9 101.1
I	2430 31	6063	6241	6420	6599	6778	6956	7135	7314	7492	7671	
Ì	32 33	7850 9636 386 1421	8028 9814	8207 9993	8 ₃ 86 5171	8564 5350	8743 5528	8921 5707	9100 6886	9279 1064	9457 1243	1 178
l	34	3206	1600 3384	3563	1957 3741	3919	2314 4098	2492 4276	2670	2849	3027	2 35.6 3 53.4
I	35 36	4990 6773	5168 6951	5346 7129	5525 7308	5703 7486	5881 7664	6060 7842	4455 6238 8021	4633 6416 8199	6595	4 71,2
ı	37 38	8555 387 0337	8733	8912	9090	9268	9446	9624	9803	9981	8377 5159	6 ro6.8
	39	2118	2296	0693 2474	0871 2652	1049 2830	3008	1406 3186	1584 3364	1762 3542	1940 3720	7 124.6 8 142.4 9 160.2
	2440	3898	4076	4254	4432	4610	4788	4966	5144	5322	55∞	71
I	42 43	5678 7457	5856 7634	6034 7812	6212 7990	6389 8168	6567 8346	6745 8524	6923 8701	7101 8879	7279 9057	177
	44	9 ² 35 388 1012	1190	9590	9768 2545	9946	Ō123 19∞	5301 2078	ō479	ō657	8834	1 17.7 2 35.4
1	45 46	2789 4565	2966 4742	3144 4920	3321	3499	3677	3854	2256 4032		2611 4387	3 53.1 4 70.8
	47 48	6340 8114	6517	6695	6872	5275 7050	7227	7404	7582	598 5 77 5 9	7937	5 88.5 6 106.2
	49	9888	8292 8065	8469 0243	8646 6420	8824 0597	9001 0774	9178 0952	9356	9533	9711 1484	7 123.9 8 141.6
	2450	389 166r	1838	2015	2193	2370	2547	2724	2902	3079	3256	9 159.3
l	N.	0	1	2	8	4	5	6	7.	8	9	P. P.
		24000 = 24100 =	= 6 <i>i</i> r	140	240	xo ==	0 40	o' S.	4.685	651]	r. 5945	
		24200 = 24300 =	= 6 43 = 6 45	20	242	20 == 1	0401	io to		650 649	5946 5948	
		24400 =	= 6 46	40	24	io ==	0403 0404	0		648 647	5950 5951	
_		والمستحدد	Bright Steel on								,4	

												40	
N.	[])	SI.	13	4	[]	li	7	В	u I	1	. P.	1
2450	(89 քնն)	135 (15	ROD C	201	2170	2547	1471	29:0	31-79	1256		Anna de menor menor de la	
41 43	1333 1334	4/1377 5484	47%) 4449	գրիկ դուլի	4146 1914	4339 6-50	4496 6369	ត្តក្នុង ក្រុងក្នុង	դներ ններ	5028 6798	,	177	į
51	6924	7154	7340	799	7604	7860	Bugli	8414	11 193	8469	3	35/1 53/1	
54 53	1946 1944-1945	8924 5194	ម្រើក្រ សេីក្រ	դրդի 1046	1124	9648 1499	13/609 13/26	1313#13 11-75-4	1949	1938 3107	- 3	95.8 88,ς	
57	2.425 \$ 288 \$ 4	446.1 43.1H	4017	gelieg gelie	4759	1365 4915	1114	3422 42513	grops gates	4875 4643	$\begin{bmatrix} 6\\ 7 \end{bmatrix}$	มสเล้ 124.ฤ	
\$8 \$9	5619 2585	1993 (163	6173 2939	6 (44 6114	tiquiq Roya	(cya)	6879 8645	ingi Bas	7114	7169 9191	ji Ij	141.6 11593	
160	9754	գդան	9704	դՑՑլ	600	#12. 63	កផ្ទះប	3487	ight	1930			1
tit fil	791 1116 3535	1 10g g 4015 Y	14/14	1436 (310	41/34 44/16	1993 1764	#175 1919	1151 4115	ուկդեն դրոր∎	3510 ផ្ទុងពីអ	,	176 17.6	
64	4644	a Militin	4997	31/1	1449	ក្នុងព្	\$7184	ġнyй	ត់បន្ត	6841	3	44.3 44.8	
164 164	tegra) Battog over t	fighte.	211,34	torsti Biogh	9112 8894	yann goset	7494 9444	है देशक विकास	9819 9898	975 s	4	40 a 6.88	
10	9931 - 394 (194	0107: 1868	1001	ម៉ាស្រ ១០៣	उन्हरू इन्दुर्भ	40日本東 本時度以上	69 17 89 411	3464 4974	4 19 4 10	13.25	- 6	104.6	
- 69 հայ	1192 9184	ghadi Galia	43,04	\$1,11 \$1,11	4144	g i (t.) Borger	937.9 6366	2684 6443	4819 6618	\$048 6793	7 8 91	14114 H 138.4	
9470	hoppin	2145	1108	7197	2624	gligg	91.144	Hai i	Righ	N5G2			
31	†Σ១៤៦ រូបស្រាស់ក្នុ		141.14		1157		14/84 1449	1395H 1714		ពីខ្លាំង ឧកាម		176 175	
7)	1 5 4 1	314	261.2	ауби	1911	संस्कृ	42.11.5	117 (31.34	4H#1	3.	3 5,81 5 # 5	
74 7)	1997 1715	4918		4 3 4 1 3 / 21		4 ¹⁵ 78 6639	Marie Milior	ម្មន្តិ កំពុងប្រ	7146	15/7 73/11	4	95.6 89.4	
76 77 78	7 € 1.41 12 5€2 1	9683	2867 1964 K	5 - 5 1 6 3:4	i digir da Tarafia	10134 8484	65 61 61 8 A	Ryga Lasiy	Riging. Philip	19.09的 19.09的	8 (1015.11 1133.5	
98 79	\$93 1044 5986	# # # # N	1111	\$5.34	12 14 14 14 14 14 14 14 14 14 14 14 14 14	#26年4	ui dig Ante	33411	2314	25911 1244	ß	\$1215.48	
480	4417	area a	A Berg	\$142	1217	6393	53.17	5743	21.17	6-91		V 10	1
pā s ja s	的 s 為實 然 o g 海	baan Final	11812號 開始2	friga Brita	irghii Eriil	7144 8194	9418		984X	9#43 9592		174	
N g N g	gifg.	14.44	0119	17393	říghy.	id (4.8	64.7	ំប្តូម្មីរ	i ins	1 (4)	ā	44 M	
Fig.	\$485 # 5 # 6 \$ \$ 6 6 6	1119	a Sinti Atia g		11 S	有有效 / 國軍實際 (1881年	4 5 1 4	点 [4]	34123 34.115	5 * L	4	for the	
N.	पुरुषाण १८,५व	10, 18	i signa Tang	9003	7457	有限語句 質的質素	101934 1986 8	Ting Min	Fig. 23 Kings	Fig. Mills	ř.		
高祖 舞士	関大の裏 ・実現権の主義権 - 実現権の				141 A 1 144 Y	សុទ្ធ។ ស រដ្ឋា	19541	147日本	1919.01	1804	Ř		
M:80	4994	3 : 6 %	8183	45.0	48148	当朝仁	\$10427	MILE CO.	1	15/03	~		
iji Nj	16 (4) 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4983 4693	4084	A Stails	1414	कृष्य छ। से ६२,४	4184	4 4 1	31 13 1.8 a	1 (100) 1 (104)		173	
7) 8 19.8	4.88	749.	1941	3.44	₽ Yysi*	2004	新出版 類	1 4 4 2	新物業行	N.700 1	3,	#7-3 14-4 51-4	
na Na S Na S	# 25 P	1.77 %	. 1000年	1 東ジャ製	1 1 1 2	0,34% 15379	\$ \$ 650.	1391	31.48	3 5 1 2 8	¥	69 X	
43)	31119	1	4	1	44.44 4.144	1	ė.	ž.		E,	東京計畫 福	
ngàt 1713	有明文章	¥1. u. (0)) Para	\$ 234	を表れます。 節 責用機	4 15 € 6 19# 8 6 6#	Fordist W 10%	1.1 海里 森區 11.12	* 115 14 5 8	18 m		1311	
linni -	,	9124									*	* * * * *	
N,		***************************************		1:1	4	ñ	T 6	17	В	5)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	E. A. C.	out to a	Grada Balko	り漢 仏滅	Kins in The 1886	10 A1 1	42b 6.8	4 CH	1617 1614 1617	T. 5955 5955 5956 5958	\$1.00mm \$1.0		

N.	()	Take into April 184	******	11	1	1	le le	}	4		1, 1
2500	397 9400	9574	9748	3921	1 15	,	1 - 11 -	į		:	
01 02	398 1137 2873	1311 3017	1484 3120	1658 1191	1351 1351	ا ز ج		:			1 1 4 1 4
03	4668	4782 6517	4956 6699	6863	14 · · · · · · · · · · · · · · · · · · ·	53 251 -		11.55		,	
이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이	6343 8077 9811	8251 9984	8414 (157	8507 0531	និទ្ធក្នុង កិច្ចក្នុង	1911	 		100	٠.	* * *
07 08	399 ±543 3775	1717 3418	1890 1624	2063 3793	3834 8463	१५५५ वृद्धक	111. 2114	134	30 m	1	6 0 € 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
o9 2510	50.07 6737	5180 6910	\$351 7081	7256	र्वे क्यू १४२५	1 1			1.5		
31 12	8467 400 0199	8640 0360	8813 0544		utyo ANSA	9444 1 54	00 t	1			116
13	1925	2698 3823	2691 3998	7411	3/46/6	1 15 1	1.75	1414		14	* 4 /
15 16	3653 5380 7106	\$553 7279	\$945 9454		7 - 1 7.9	714	141		i e		
17	8832 401 0357 2282	9305 0730	9177 6904	\$19/50	9323 1743	40,00	419	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1911		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2520	4105 4105	4178	2626 4359	\$194 4544	39.14 41.35		114 1-14	15" (115)	1 13 33 1	111	
21 22	572H 7451	5901 7023	6071 7795	farjs 1991	644 814	514) 1414	41.7 g 1981 g		y.		118
2.3 24	9173 402 0894	9345 1666	1318	ւրս	9 ⁵⁶ 1 1984	10(3)	(#937	Mary 1 November 1	. 4.4	5 i 3 5	2 25 g 2 21
25 20	2614 4333 6052	1786 4505 6124	2948 4077 655	41/19	8/31	\$\$91	; 13 15	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1	117.	1 1 1
2.7 2.8 21)	7771 9488	79 j.s. 966a	8114 9231	8.84 10-1	州 (1) (1) (1) (1)	76) 714			6 167 1 4 5 1 5 1 4 5 6		1 14 1
2530	(03 1205	1,177	1549	\$1300	1743	5 1 8	2543	44	5 3 B		
31 32 33	2921 4637 6352	3093 4849 6523	gatis gyste fittigs	3340 3143 8746	3143 3143 5148	\$; 1 ; \$5 \$; 1 3 1 4			i jan ken Tingan		5 4 4
3.4 3.5	8066 9780	8237 9951	8409 8122	St. Orga	8 - 1 s 1 s 1 s	127			- 1		
36 37 38	404 1492 3205	1664 3376	3547 3547	1913 1913	3177 166 t	3 (3 %) 4 (3)	i nam	jalga Lakar		rik in in	
2540	4916	\$087 10058	\$238 hojog	3429 244 1	311.01 231.0	45.4	1 1 2 8 1 1 1 1 1 2 3	1114	for the	150	ា ខេត្តសំន ១ ខេត្តសំន
41 42	405 co.17	Roge Oxig	8679 6388	884e 1957		,		14143	la est. Gesta		. •
44 44	3464	1976 3634 514	3845	4318 1976	1119 4147	6 (\$) \$ 3 3 ***		\$ \$ \$ \$ Q 2	1101		# 1
45 16	5171 6878 8584	5342 7049 8755	5514 7219 H925						, : 1		1 m ·
47 48 49	406 028ŋ 1994	04fe 3165	6630 2335	\$1364 \$43-86	10171	3 # 4 5 3 % s L	3 , 4 ;	3	411	131.	a · · ·
2550	3698 \$402	3860	4049	4250	110	441	1 4	3 / A	1. 1.	1 - 1 - 1 1 - 1 - 1 1 - 1 - 4	. 41
N.	0	-	1	11	4	l i	a nordana L		\$;	1	a
	25000° 25100 25200	ын () к	6' 40' 8 20	35		landari.	. * ·		(1	† 4′

. 4 .		

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	#17	1	1 }	11	, 1	1	G	'/	} }	11	P. P.
9650	434,2459	thaq	2.786	39 %)	иų	1276	6147	402 h	3770	3934	
\ 1 5.3	40.02 57.43	174a 58ag	4474 6.64	4516) 6226	4751 6790	1940 1931	gosta fej est	\$244 6584	\$408 704 \$	5574 7709	164
54	74,0	7546	77(*)	7184	Howa	Bigi	նկեր	10,11	4682	91146	2 32.H 3 49.4
54 55	9009 434 0144	9173 e8cg	1910 194	ijų» Tili	ցինչ Լիջև	9847 1464	9991 1647	1793	004	11555 3117	5 65.6 5 82.0
56 57	្ត នៅជ ដូច្នេងកំ	2144 4000	46: H 4444	4771 442 b	2945 4369	4544 4544	կանև լենյն	1422 Guillia	35Hq 5343	375± 6486	6 98.4 7 114.8 8 141.3
हें। भूप	944.1 184	5741 7147	(11)) 7410	fi.qo 7074	6303 3842	fight. Hexail	ինդ չոչ Ց ւ թե	16694 18427	նել։ Արթ	7030 8653	5 141,3 9 147,6
2660	SS & to	нуво.	914	սթե	11169	uliga	9796	1931)	17122	e altr	
fill fid	435 (439) 7054	7.643 7734	17.4	194H 2430	1103 6/14	որնդ բենյն	14.88 3039	1431 1432	1754 3385	1917 3549	1 163 1 163
63	474.8	141.14	क्यां औ	4301	4364	45åy	dbya	4853	grati	5179	3 13.6
to s	5.415 195.4	5515 2135	yan Yan	4841 7461	\$494 2634	6157 9989	1938 1930	6181 8111	क्ति कि संदर्भ	108-19 14-39	4 115.3
teli leg	Alfonia i galoristico	8761 12343	Hyeky 1986	geget (g) bij	() 2 4 5 3 1 () () () () ()	9410 1941	9579 1307	9744 1370	19903 1543	մանշ քնագ	6 99.8
68 hg	∎HSH vallti	#/12# girg?l	41114	# (49 1974	3400g 43.47	367 k 4399	1815 1103	399H 3644	4 6000 4 3 M 7		7 taget 8 3304 9 tage7
2670	7 # # E	5576	(4 th	Alexander	Ayba.	41424	h art	ի ձ <u>գ</u> լ	bata	hsph.	31 14.01
71	5.24	for the	policy	7327 8859	7489	2443	7714	9879	Hayg ghás	Hydra UNA	1 169
73 71	1313421 31.203	त्रिक्ष्याः (११५५)	Alloyer Egypt	Cay	ned S Graph	686g	9340 (5)14	HAPA HENY	1489	1954	2 33 3
74 75	.g.1.2 g6.0 g g.1.p%	4976 4466	1039 1564	\$101 \$745	##64 #887	3436 4050	3488 4343	3741 3474	3913 4416	grigh arign	4 480
yh.	1811	4031	iş e filti	5 (41)	5510	5623	SMAR	5997	6139	ត់គ្រង់	8 97.3
74	acanta Parista	RAGN.	有线/3 基430	影響以 影響集集	103.53	1784) § 1894 7	7437 9979	2619 283	9981 9494	79444 9355	7 1111
79 2680	Maja Maga	REACH PRESENT	A A	1834	1408	righ Righ	67663 3449	2.48.7 2.48.7	1014 2014	第 1 新 的	9 145.8
Ņτ	nykil	1130	1395	1154	i i i i i	1771	1940	ផ្ទាល់	1307	442 h	: 151
*Α □ ■	10 43 44 中中的	a iso	日報1次 日寄り17	Seep 1 filogia	1179.4	39.10	9 8 9 19 H	2 (D)	\$484 \$401	Books Shifts	3 15.1
ng ng	77118 14652	gord Mark	N139	원실## 12일목록	Naja Kompi	Bligg Gugn	14713h 14414	Bugh: Maya:	9119	gsMr Asigs	3 93.3
数值	4 rd 40 see	1550	1.77/3	1141	13.7	■ 放松村	300 110	211/2	3153	2484	\$ \$6 \$ 6 99.6
海 植	新たっ。 基本編集	48 48 4 48 4	कुरु हुई। युग्ध	4164	4194	31384 31167	有起有数 多分的效	2.32.2 2.32.2	SANG	4141 5741	7 113 7 4 139 A
គីឬ ជានេ មវា	147.131	tarja	6.3 11	ti Con X	fight.	fifth Mana	Acres de la companie	2018	Jains Barr	7461 Paga	9 1449
क्षा इत्यक्षा	7421 91117	YES MAIN	nation of	B. (** 4) 1963 1	8110 918:	8110 19914	1,117.2 24.41	Rhigh Palsy	Constant	i i	1 1641
ुंब ख‡	ង្គនុសអំគ្រឿ កំពុចផ្	1031A	\$1.5.1 A	1114	10.4	1130	1718	44.7.7 (3) (4)	gogt gregg	336) 346	\$ \$10 KH
'# 1	çış dı	4 4 4	1394	1460	10.51	4781	1941	36.9	44 %	1 4 4	1 780
3)	5€8⊈ 749¥	\$ 4.	\$910 \$558	7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$5.417.4 \$6.417	i fotig	E que		Bhans Bhans	4 64.63 4 800 6 960
177	4 11 1 vi 19		- 19章装箱 5月17週車	13 A 13 \$	18454	9015 1334		17'11'	Tragili 1 Tragi	iiugh Ihnu	6 000 1 1110 6 1180
r jay	etosotianimines	3141	養子(1115年) 	14417	\$ \$50.3	241	Birthia A	3435	3316	1477	0 144 S
2700	1618	3793	1919	41314	4181	4443	1603	436)	4724	späg	a ga an gaga pali jaalay kan ka ka ka da da da da da
N.	11	1	4	4	Marine Santanian	ħ	4	7	H	[[]	P. P.
	##16085 ###6985	7 31	\$2°n	3	ulinga w	» Ø #	科	8. 4.4ª	303	\$) **)
	10700 00			3	de sanda	* 0 44 * 0 44	10		362	- 3)91)91

N.	0	1	3	1	1	1 1	11		li.	! !!	1 1
2700	431 3638	3798	3959	4120	4281	3111	46.4	14:61	14181		
01 01 03	5246 6853 8460	5407 7014 8621	5567 7175 8782	3116 2116 2118	5889 9496 9104	1.30 (64) (44)	ក្នុងសេ		1443 6314 944		31 t
04 05 06	432 0067 1673 3278	0227 1833 3438	0388 1994 3599	0549 #154 #759	1909 4415 3944	1955 1155 1166	10 (0) 3636 4131	# 4 15 # - 2 1 1 1 - 2 1 1 1	\$ \$ 1 5 5 . 5 2 5 . \$ 1 (5)	182	1 15 1 1 15 1
07 08 09	4883 6487 8090	5043 6647 8150	5203 6807 8411	\$363 8571	\$501 9148 6741	4684 1284 8892	€14 5419 555	6,000 (1) (3) (3) (3)	6.15% 1.15% 1.91%	7 g (8) 1941 1 1941 1	A NAA
2710	9693	9853	боц	6174	0114	C191		c -15	111	1435	1
11 12 13	433 1295 2897 4498	1455 3057 4658	1616 3217 4818	1776 3377 4978	1936 3637 5138	7. y ⁶ 1991 1998	1834	1916 177 (616		1111 1111 1111	, , , , , ,
14 15 16	6098 7698 9298	6258 7858 9458	6448 8018 9617	6478 8178 9277	6748 8448 9942	6Sq3 Bygs 18-94		institution of the second of t		15 41 2 4 97 1 7 4 7	}
17 18 19	434 0896 2495 4092	1056 1654 4252	2316 2814 4412	1496 2994 4971	1546 3134 4731	1696 3393 4891	125 g (15-14-5 3*44-5 5-51-4	10 11 10 13 13 14	9881 8989 8583	1 3 3 4 4 5 5 4 5 5 6 5 6 5 6 5 6 6 6 6 6 6 6
2720	5689	5819	Read	6168	6 yan	6489	$f(x) F_{x}^{\pm}$	gr	1. 1.5	11/16	y 6000 0 0000
21 22 23	7285 8881 435 0476	9619 9011 9442	7605 9410 0793	7764 9465 6955	7941 19549 1114	8044 9674 1474	Bagg 198519 1499	発揮の資 分 : 日本 単変は有	5466 5444 #344	april	V 25 11 11 11 11 11 11 11 11 11 11 11 11 11
24 25 20	2071 3665 5251)	1230 3824 5418	2390 3984 5577	4549 4143 5716	2769 4303 5896	ន្ធបត្ត។ ក្នុងពិត តែច្នេង	1040 4084 6884	19.10.1 有1.50 10.11.11.11.11.11.11.11.11.11.11.11.11.1			
27 18 29	6851 8444 436 0035	7011 860) 0194	7170 8762 0354	8911 8911 9313	7488 9080 0673	3634 4210 0831	9869 9393 6393	4558	## 0 % % # # / # \$. 9	$-\eta_{0}\hat{\phi}_{1}\hat{\phi}_{2}$	1709 1 110 g 1 110 (1
2780	(616)	1786	1915	aidi	stig	3.333	39761		48.jj	103	# 1 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
31 32 33	3217 4807 6396	3376 4966 6555	3535 5115 6714	3103 5271 10173	3861 6411 7031	प्रमुख प्रमुख जुलाइ	4191 1961 7150	# \$ 100 \$ 130 5 1 (3 1 4)	環報 ² a (2) y (4) またしま	#5.427 19.427 19.137	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
34 35 36	7985 9573 437 1161	8144 9732 1320	8303 9891 1478	8461 6050 1637	Shan Pank Lygh	8779 6347 1964	Reigh Birth Birth	in list finding \$374	grade Stags	14885 61453 8384	"原养"其成了 A "更" 其强变 全
37 38 39	2748 4334 5910	1907 4193 6079	3065 4653 6237	630p 4819 9351	3984 4960 6555	3341 5127 6711	1月(201) 1日開発 11月7点	東 大事を ないまけ	ethery.	## 160 + 160 724	
2740 41	7506 9010	7664	7823	7081	Ktan	Han's	×11.	3613	*114	des to	\$ 178 \$ 179
43	438 0675 2258	9149 0813 1416	9107 0991 2575	9566 1150 1733	28,01 1363 6133	भूगत्रेषु अकृति। अल्डाक	1646 1114	100	3% §3 3 3.6%		
44 45 40	3841 5423 7005	7103	7311		4474 6046 7638	4642 6114 2799	4/91 6171 7934	9787 6438 8888	italia Idaz Porta	A SA	A STATE OF S
47 48 49	8587 439 0167 1747	0115 1005	8903 0183 2063	9961 0641 1111	9119 0799 1379	9177 0917 1517	1115	13 4 13 4 13 4	20 ²³ 元章 14 元年 第144章		Harita Barana Baran Barana Barana Baran
2750	3327	3485	3643	1801	1959	4116	10 milder to 1	444000142	4190		
N,	0	1	2	13	4	ō	G	7	H.	**************************************	1. 14
	27000 1 27100 1 27200 1 27300 1 27400 1	MA 7 3 MA 7 3; MA 7 3;	40 3 20	17 17	10 km 10 km 20 km 30 kw 40 est	0 45 1 0 45 3 0 45 3	10 10 10		(633 1 5614 5613 5613	1947 1947 Inikar Inikar Inikar Inikar	•

P. P.

2320	440 3447	44KK	1614	Rot	3959	4146	4274	411%	4500	4748	
4.8 4.8	4092-54 11351	6631	6860 J.	3379 1958	55 17 7 1 1 5	940)3 2374	5863 7434	. Б. ф.; У\$Б9	(144) 7747	6326 7974	
41)' - 64 9549	- }	. 1	15.15	Rt0)1 13170	864 (448	9 9 10684	9166 UZG	9344 Equi	րդնչ Toub	1 1508
() ()	grasifi	1474	191	(689 (485	11 377 3 1 2 3	nisq. Kilini	2163 1748	4 (10) 480)	#177 4953	1867 C	7 4 i.h 3 47 4
30 30	3793 4468	43,45	ghtty .	1840	ង្ខាក្នុង	有相信。	1,414	1470	Aliak	1,9254	4 64.4 5 1 79.
\$ j 48 44	5911 7517	tuco ptos		1914 1989	6147 8147	6770 8424	adbig Data	Titung	g sees Hy ph	Nation 1	6 9 5 8 9 1 1 1 1 1 1
2700	9-91	9:44	ցրել	9563	147.20	99. B	(*) } \$	lags:	ப்கூர	0507	8 146 1 9 145.7
ter ter	414 (50) 5 % 17	0331 3491		ուն լել ԱՄՀ-ՄԵ	4 194 #\$66	ा जुन्छ। विकास	1408 3480	1764	1933 1191	\$114.5 \$114.5	
(1)	glisa) e din	դգին Վրդե		gistia. H#as	4446	is 598 helih	. 4758 . 6484	19 9 1980	इ.सी. र्वतिकृति	5494 699(1	
leg Jeg	ក្នុងវិកា ពិហុក្ស កែកក	groß Shaaj	9269	1718 1424 1993	9585 9150	7747 9497	7894 9464	Tana Tana	8258 9778	8466 9934	157
idi to	रीकुत्रक सुद्धार शतलकुति	10119		មានក្រុង មានក្រុង	6/19	91817 91836	11.57	1198	1117	1503	1 187 3 317
հճ քոլ	15/61 14/64	154 h 5456	10474 4944	###\$ #7050	क्षत्रीतीः वृत्तीदर	३३१६ क्ष्मच	41035 4171	76799 3147	3919 41 ⁸ 4	4074 41031	4 64 3 4 64 3
3770	արդկ Հայ	1951	5111	4:11%	4414	特有特集	1111	ւեցե	torea	torq	5 9H 4 6 94 2
7 t 7 t	6464 2048	literia≱† BoXlog		ស់ខេត្ត។ ខិត្តបន្ទ	եզգր Էզգր	33 19 8 7 16	7 (1), h 10) (4	gana grang	्रम्बन् मुक्ता	9720	n isa
7.4	9499	130115 1346	1981a 1328	iyiying.	हो। अन् । दिल्ला	0/384 1947	173 18 2 14	Sefen	1919	(%)(3) (4)(1)	9 (14).4
(1) }	कृत्य का लेखा प्रतिदेश	建分析 6	9944	\$5.54 \$1.94	1290 1881	\$4 l à	15hu 1111	124%	ព្រំនិន	द्धाः दुन्दे दुर्शलं रक्क	
φ6 97	\$195 \$759	4415	4507	海热标准 有当年符	1,137.1	4977 6031	alog	1 ' '	5440 2010	7166	1 156
77 79 79	And Mark	१ आहे प्राप्त प्रश्लेख	րելն ցոցձ	3598 9384	1177.24	អំពល់ក្ ឬស្រែក្	Pating China		19 4 30 B	pada pada	1 15,6
gzhá	वश्वरप्रव≅	rata (g	10,780.0	will's	18991	11 2 3 15	1125	1441	R food \$	1844	3 40 8 5 6 4 6
68 g 37 g	보(1품)6 최 립립받의	n state	表にな まだま	34)B 4030	2015 4375	21/2	#1347 4411N		19.55 19 19.56 2-1	497.6	1 77 6
pi,	111x	Kar.	5343	स्ट्रेकीलंकर अक्टक्रिकेट	\$350	\$913.	Total S Spirit	1 1	figto Syto	1	9 1099 B 1348
ř.	integral	H I N	Refere	Eggo	R. Dr	19472 1943 2043	i printi	ម្មវង្គរ	14399	9193	9 144/4
3.44	17%#¥ 441.#47#	भुक्षात्र । इ.५३१	rita a i urinia	कार हुन्। इस्टब्र	1	हरपुष्टुरू संस्कृत	3 31.5	3.440	35.15	1	
ar H Mig	かりまだ 湯本 ^物 は	i godia agriaga	47.19	3 (14) 44) \$	I	16 to 40 45 to 40	3 Pet 3				* • • •
27141	1.48	8,113	ler54	ji ye bej	E CALL	表明 如	100	J 1 60	1.0	-7	# #\\h
\$3.2 \$3.5	73.93 9144	915a 935a	हे १८५३(व) १५५४(६)	த்திர் ஓர்ச்	7 .	abis 2 a 製革品料			, ,		
125	कुकुर्यक्ष संस्थानक इ.स. क्	1	1	\$ 11 75 FE	2	1	1	1 / 1 / 1987 - 1 / 1 / 1	1	å .	1 11
44 115	9 M K		4134	# # # # # # # # # # # # # # # #	211	4 4 4 5	1377	· 青年9 形	i ja bi	1.588	10 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15
194 197	t 422 togot	ų.	7435	747	1.538	1,00	1. 1/4. 1	, B. II	1.180		1111
ahat Agg	発音学人 著名学のWFをU		製 : 資産		High C	i lysiki s sializza	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	N 34 N N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3 1 2 3 3	
5800	1 1	1735	1591	31549	a di sansa	કર્ય	*	366	4 4 4 3 1	3424	
N.	en la contra en	1		goode volumes	Karaja zenan en en en	SANT SAGE AT	16	denotation retrieva	M M	Pilotopa na principal na princi	P I.
- THE CONTRACTOR OF T	17 4 cock	*** ***	E so		4 · · · · · · · · · · · · · · · · · · ·		\$23. I	性 填 \$ 對	\$ 63.0 \$617	T books	1
	毒子 网络	4672 Ng 1	建 模拟	3	Aber we	(A)	\$ 33		2012 2018	69# 691	1
- Table 1		*** 9			Signific Bills				3616	6 01.	l

N,

()

N.	0	1.	2	3	4	5	6	7	8	9	P	. P.
2850	454 8449	8601	8753	8906	9058	9210	9363	9515	9668	9820		
51 52 53	9972 455 1495 3018	ō125 1647 3170	0277 1800 3322	ö429 1952 3474	ō581 2104 3627	Ō734 2257 3779	5886 2409 3931	1038 2561 4083	1191 2713 4235	1343 2865 4388	1	152
54 55 56	4540 6061 7582	4692 6213 7734	4844 6365 7886	4996 6517 8038	5148 667 0 8190	5300 6822 8342	5453 6974 8494	5605 7126 8646	5757 7278 8798	5909 7430 8950	1 2 3 4	15.2 30.4 45.6 60.8
57 58 59	9102 456 0622 2142	9254 9774 2293	9406 0926 2445	9558 1078 2597	9710 1230 2749	9862 1382 2901	5014 1534 3053	7166 1686 3205	ō318 1838 3357	5470 1990 3508	5 6 7	76.0 91.2 106.4
2860	3660	3812	396.	4116	4268 5786	4420 5938	4571 6089	4723 6241	4875 6393	5027 6545	8 l 9 l	121,6 136.8
61 62 63	5179 6696 8213	5330 6848 8365	5482 7000 8517	5634 7152 8669	7303 8820	7455 8972	7607 9124	7758 9275	7910 9427	8062 9578		
64 65 66	9730 457 1246 2 7 62	9882 1398 2913	5033 1549 3065	0185 1701 3216	ō337 1853 3368	7488 2004 3519	5640 2156 3671	3822 3822	▽943 2459 3974	7095 2610 4125	ı	151 15,1
67 68 6 9	4277 5791 7305	4428 5943 7457	4580 6094 7608	4731 624 6 7760	4883 6397 7911	5034 6549 8062	5186 6700 8214	5337 6851 8365	5489 7003 8516	5640 7154 8668	3 4	30.2 45.3 60.4 75.5
2870	8819	8970	9122	9273	9424	9576	9727	9878	ō029	5181	56	90.6 105.7
71 72 73	458 0332 1844 3356	0483 1996 3507	0634 2147 3659	0786 2298 3810	0937 2449 3961	1088 2600 4112	1239 2752 4263	1391 2903 4414	1542 3054 4565	1693 3205 4717	7. 8	120.8
74 75 76	4868 6378 7889	5019 6530 8040	5170 6681 8191	5321 6832 8342	5472 6983 8493	5623 7134 8644	5774 7285 8795	5925 7436 8946	6076 7587 9097	6227 7738 9248		
77 78 79	9399 459 0908 2417	9550 1059 25 ⁶ 7	9701 1210 2718	9851 1361 2869	5002 1511 3020	5153 1662 3171	5304 1813 3322	5455 1964 3472	5606 2115 3623	5757 2266 3774	1 2	150 15.0 30.0
2880	3925	4076	4226	4377	4528	4679 6186	4830	4980 6488	5131 6638	5282 6789	3 4	45.0 60.0
81 82 83	\$ 5433 6940 8446	5583 7090 8597	5734 7241 8748	5885 7392 8898	6036 7542 9049	7693 9200	1	7994 9501	8145 9651	8296 9802	5 6 7 8	75.0 90.0 105.0
84 85 86	9953 460 1458 2963	5103 1609 3114		5404 1910 3415	5555 2060 3565	3716	5856 2361 3866	2512	2662	4317	9	135.0
87 88 89	4468 5972 7475	4618 6122 7626	6273	4919 6423 7926		5220 6724 8227	6874		7175	5822 7325 8828		149
2890	8978	9129	9279	9429			-	-			I	14.9
91 92 93	461 0481 1983 3484	2133	2283	2433	2584 4085	2734 4235	2884 4385	3º34 4535	3184 4685	3334 4835	3 4 5	44.7 59.6
94 95 96	4985 6486 7986	5135 6636	5285 6786 8285	6930	8585	5736 7236 8735	7386 8885	7530	7686	7836 9335	8	104.3
97 98 99	94 ⁸ 5 462 0984 2482	9635	9785	9935	5085 1583	D234	5384 1883	0534 2033	2183	2332		1134.1
2900	3980	4130	42/79	4429	4579	4724	4878	5028	5178	5328		
N.	0	1	2	3	4	5	6	7	8	9		P. P.
	28700 28800	7° 77 7 7 8 8	55' 0" 56 40 58 20 0 0	2 2 2	850"= 860 = 870 = 880 =	0 47 0 47 0 48	40 50 0	S. 4.68	5 5610 5610 5609 5608 5607	T. 602 602 603 603	7 19 1	
	20900	0	1 40		- 7	- ','"						

darpastionas	nconnue d'america	umanan	the party of the		-1)	li Li	**************************************	A Service Pro-	11 22 1.1 1 19	
N.	<u> </u>	1	\ \ \	1 17	\\.\\.\			1		•••••	14. 11
5000	462 3980	4130			1		d 331	lik Hker	. 11		
01 03	5477 6974	5627 7124	7273	2423	130	1 779	1 2 12	1: -	. Y	1 1 1	
03	8470	8620	1 '	1	1		1	100	. Gr		
0.1	463 1461	1611	1760		10503 2039	7.25 9	3.155	49	100	٠.٠٠	
00 07	2950 4450	3106 4600	3255 4749	1494 3898	4894 4048	1	}	1.			
υŠ	5944	6093	6243	649x	8071	6691	17 :	10,0	12.	1	h (1)
2910	. 7437 8930	7587 9079	9730	9178)	1	Laint	100			
31	464 0422	0571	0/10	0870	1019	1300	110	بارزا			7.34
13	1914 3405	2003 3554	3313	3.461 1.543	2410 100 f	1659 1150	1		tigo. Erasa	1 13.51	.
14	4805	5045	5191	5341	549%	greps.	ì	1		1	
15	6386 7875	6535 8034	668) 8073	6844 8444	698 c 8421	713e 86an	93.19 9.30g		$\pm 2 \Lambda_{T}$	ir (d. Geografia	
17	9361	9513	9662	9811	ggt i	arcy	0354	1.00	1966	1	1. 1. 4
19	465 0853	100A 3400	2639	1399 3787	1445 1946	1493 इत्त्रीक	1/45	1 1 1 2 1	1 4 5 1 3 3 3 4 1		1 1 1 1 1
2020	3820	3977	4126	4374	4123	1914	4/11	:	144		
21 22	1316 6802	5464 1051	5013	5762	3910	ling	to X			1000	1000
23	8288	8437	9699 8585	7448 8714	7 (5) 9 888 a	2515 9 11	1693 9825	1 3 g s 14 5 s M		1 5 9 45 1 5 5 5 5	9 - 114
24	9774 466 1250	9922	869 E	быц 1704	6468 1854	Arrun	,	4 6)	
25 20	2743	2892	3040	1 8H	1347	14805	4149 4114	41/15		· ·	
27 28	4227 5711	4376 5859	4524 6009	4694 6036	4821	ggfig figgs		3 .	1 . "	1	110
29	7194	7314	9490	7030	99119	1914	1.5%	# 149 8149			1 1/2 th 5 1/2 ft
2080	8676	8824	<i>8</i> 973	9131	$h_{\mathcal{I}}(\omega)$	9117	4564	9 14	14859	lingo	1 444
31 33	467 0158 1640	0306 1988	1455 1436	2084	60/94 (1443)	ladingaj andin	1017 1538	1 1 4 4 5 3 4 5 16	7		1900
33 34	3121 4601	3269	3/17	3865	3 31,1	386a	4009	基本 b :	45.1	4211	\$119.00
35	6081	4749 6229	4897 (377	\$1755 (1534)	\$194 6674	h file balan	44 Sel Legico		1 47.4	1011	4 4 1 1
36 37	7561 9639	7708	7836	8001	Nega:	SA.	!	Exp.	1 44	11/11	
38 39	468 ô5 î.B.	obith.	9335 9314	妈们	पृत्तिः साटुन	9779 1257	10111 11113	Cours Buti	\$ 54.64 \$ 4.000	និកាន្ត។។ ខ្លួន ខ្លួន	
2940	109h 3473	2144 3621	3291 3769	3930	ayaş Lata	47.15	李裕贵友	311.51	147	115	* a ;
41	4950	\$1498	37°9 5216	\$101	वर्णक स्वतः	gerra gerig	iligateria Saligate	- 3 1 (0) € (1) (1)	1, 1		1 35
42 43	7903	9574 8050	6712 8198	6870 8145	9119 8494	vite. Maja	7112	Sec. Sec.	later.	1000	5 45 5
14	9378.	9526	ŋűzą		5959	100	C163	Last.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i gaga Baran	1 11
45 46	469 0853 2327	10/87 2475	1148 2622	1395	1111	i I ki e ki	11 / 15 1	4004	(i.e.	1514	4 1 1 7 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1
47 48	3801	30.10	d (x)(t)	4241	ADDIT	A 1	at /	-14	f sc		9 (***)
49	5275 6748	5422 0895	5509 7043	3719 7190	386 p	Rigge Splite	fitting	6 8	影響的		
2950	8220	8367		8664		Hylin	i) i i i	7117 9454	1	143.8%	<u>}</u>
N.	0	1	1		4	***************************************		atego esca valge	. Polyanskay	Shamorindo.	
***************************************	29000	8 3	10	THE STREET			14 21 %	Marie	g file Hanganyan ng Lith Mi	, ' ; 	15 17
	29100 m	* 8 S	φ 40	*4.7.5	11 05 4	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	113-	4 434	1 to 1 to	Little G t	
	29300 ≈ 29400 ≈	ግባ ሽ	217	293	Ü ₩. 4	(all (ti .		ξε 4 Σε 1	ķeirļij Perug s	
	-		~	*14	tj Hel (ս վեր	4.4		there	Bu ng T	

	diamakan diambilanga baran Alb	genetnále (rus ir i	odkuran kulukumba	id-oddinapi siya	7176 1454 44760	musodkiš nastrija um	entrance and the second	Lean der aber aber aber	State Control of the	iarianti (Tarona a nida	45
N	1)	1	11	3	1		G.,	7	},	<u> </u>	11. 12.
3950	469 8230	84997	tiya ş	libbs	881.14	Egsti	904	9/4	эдой	9595	
41 44	այնդ է Արտաքանգ	9549. 1411	9986 1458	1944 1635	60,84 3 (5)	ար ։ Ա գները	6575 2016	0988 5193	ाति। सम्बद्ध	1016 2489	
41	ं १ ५१३	1/1/2	2929	րդն !	4473	3370	4417	सर्वाः	3811	լորդև	147
54 65	4 6 5 5625	3351	4 199 900g	ag gale :	3093 9394	4 840 6340	4959 6437	\$1.53 66-5	3 281 117511	5428 6897	\$ 44.7 7 29.4
541 17	76133 8544	2 to 1	7130 106-7	74 ⁸⁴ 0 5944	50 (A) 040 (L)	7779 GJ	9926 9394	9544	9219 9558	լ Մկեն ԾԱՀՆ	1 44.1
ήŘ V9	- 1968£ - 1713450	3429 1496	8796 4714	1134 1890	ក់ម្រា មក្	6246 3384	i 364 2440	1(+)9 2177	\$456 4624	1304 2724	5 2.4.5 6 8(4.)
9960	5917	30 10 3	3:11	1357	39/3	į691	3 191	\$1/13	4091	4447	7 40 7.9 8 447.6
fe s 103	որցներ Քրինորա	4544	46(2) (0) \$4	ត្រីក្រ កំបា	4974 6437	9317 6683	3164 6740	5411 6879	5457 7011	570 1 7430	9 [14]. [
64	7112	1464	Anto	77/10	79:4	8 19	នធ្វើច	8133	Hally	8633	
Erg Esty	1038 a. 474 (-143	1 3014	भूकपुर समुद्र	1133 A 1136	19411H	9515	136511 1126	1808	9959 1419	13101	116
tife (124) 1475	4494 4493	3163 3163	अधिदेश वृत्तेता द	Adgija 4964	2411 4947	259-1 400-1	4739	4884	3039	1 14 6 2 39 6
มีชี้ หลู	ag for grow	30 lis 03 3 li	4943	11.54	5 1 14 668 2	5494	ssie Jegso	(1)d(3)		5050 5350	(41 H
23170	7504	7:41	9892	Her 1	ði 49	Bayte.	Figs	H, CS	11,31	Ligitar	1 126
<i>(</i> 10)	9:37 4:34:334	9474	9114	9405	gtar.	9757 #140	199 14 18410g	17 (§ 9) 2 (§ 1)	7496 1647	ក់ក្នុន ម៉ាចផ្ទ	7 1: 4:3 8 144 B
7.4 7.4	1949	\$1.95	a (14	446	3511	25/9	1 R 4 S	3073	1116	\$463	gligin
74 75 76	នុក្ខនៈ។ តួមហុក	ggyti grafti	170 A 546 A	18 B	3993 5454	\$130 96050	कु इंडिक ४५वर्ष	4945 3094	4578 6 (4)	्व १८५ १५३४५	
9 6	សំនូវម្ភ ទទួនន	7911	Aber Lanen	hybra Kanh	6913 8551	30154 Halis	Rebba	7434 88. 9	7497 8945	पुरक्षक समस्य	
9.A 90	9447	11311	19519.	សូច# <u>}</u>	Maga Nana Nana Nana	18976	0184 1480	1346 1346	044	6.549 3849	1 30 5
24 1996)	474 679 V	音4.30万集 音数100万	3454	2145	9.46	NA BA Bhiga		11%;	4351	la a	2.3 20g (1) 4.3 4.3.5
频g 扩点	द्वीरक्षरः	294.4	4911	4	4	азан	0.494	9049	1990S	417.81	4) 8800 5 98 %
以	711284 11444	1.51/3	有有有效 有效设备	5913 101109	483.11 (18.85)	g Britis Patery	1400 1400	1993 1998	ylog:	10.44	61 2/2/19 1/2 1/2/19 1/2 1/2/11
\$6.1 To	7 9 Julius 10 4 4 1	1 Ha 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1	8 47 19 19 1 1 3	5 4 2 4 11 - 11	1947ac Co. 14	359 នទែ បានក្នុង	2: 1564 17: 544	19 11 1 109 5 8	9154	7.193	9 (1505) 9 (1505)
86 j	\$75 1 23	+1.44	4.831.7	9 1 1 1 1	# 5 ² 1	at in	* ; / 1	1910	غ (^ش) (2507 (864	
14 A	t pit t giber na	1954	37.34	4040	11413	\$1179 \$118		1000年 1100年 1100年	1515 1950	3,9 2 3	
#4 #9(8)	€1}q Kijas	1 3 % 1 % 1 # 6 1 1	1556	· 有849年 日本本社	東京の 東京の 東京の東京	S. Aller Tale	\$ 1 × 4 ×	1 1 1 9 14 1 1 1 9 14	1. 模型	3 : 2	1 144 1 244
128	Sicy	81.14		hitma ?	1 47	海南海	1	423 847			प्रोत्सी । क्रिकात
*##	3. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2.33	•	新山山縣	円数数 までする	13.8		的第三章 第二章	123.1	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
91 4	৯৭ ৯ মূনুই ট	i state Lates	2 % 4 3 10	文以写真 温度***当	\$ 1.2 E	1.534 31.34	3 1	4131	42. 32 5 4 5 28	1800	1 6 5 4
9361	+ 4 +	1000	} • • • • • • • • • • • • • • • • • • •	} {#54 }	1 5309.8	7133	Į	j	4	- [14 m] - [15 m] 1 m] - 新東代集	20 1 42 47 5 20 1 4 4 5 4 20 1 4 5 7 5
73	\$ 4.00	ुं / इस्त	MAN A				14.14年春		1 14 5	egay so	
WMW)	在不 10 最高数据 25 数据	1.444			\$ 70 9 g	12			507	Trusterius.	
Was managed and the	er pestapaisurepessyrineenses La	er - Montalabbid	endantementeria	tegorial tegorianismist	Aprilia de la companione de la companion	HERMINION CONTROL	i ii	7	opensemeno-		L. L.
official construction	19100	-10 B	* 452	miranapunyanana R	igas ma	D. Ad.		4 4/14		T. boy	
	Andrew Angrees	- 3 1	1 to 10	34	Maria and	C 49	革称		1100	bos bos)
Ì	19900 19900				Salkeji 1994 Pojeka 4004				5597 5597	6033 5435	•

N.	0	1	2	3	4	5	6	7	8	9	P. P.
3000	477 1213	1357	1502	1647	1792	1936	2081	2226	2371	2515	
OI O2	2660 4107	2805	2949	3094	3239 4686	3383	3528	3673	3818	3962	
03	5553	4252 5698	439 ⁵ 5843	4541 5987	6132	4830 6276	4975 6421	5119 6566	5264 6710	5409 6855	145
04 05	6999	7144	7288	7433 8878	7578	7722	7867	8011	8156	8300	1 14.5
05 06	8445 9890	8589 5034	8734 5179	0323	9023 6468	9167 5612	9312 0757	9456 5901	9601 1045	9745 1190	2 29.0
07 08	478 1334	1479	1623	1768	1912	2056	2201	2345	2490	2634	4 58.0
09	2778 4222	2923 4366	3067 4511	3211 4655	335 6 4799	35∞ 4943	3645 5088	3789 5232	3933 5376	4078 : 552 I	6 87.0
3010	478 5665	5809	5954	6098	6242	6386	6531	6675	6819	6963	8 116.0
11 12	7108 8550	7252 8694	7396 8838	7540 8982	7684 9126	7829	7973	8117	8261	8405	9 130.5
13	9991	ō135	0280	0424	ō568	9271 0712	9415 5856	9559 1000	9703 1144	9847 1288	
14 15	479 1432 2873	1577 3017	1721 3161	1865 3305	2009	2153	2297	2441 3881	2585	2729	'
15 16	4313	4457	4601	4745	3449 4889	3593 5033	3737 5177	5321	4025 546 5	4169 5609	144 1 144
17	5753 7102	5897	6041 7480	6185 7624	6329 7768	6473	6617 8056	676x 8200	6905	7048	2 28.8
19	7192 8631	7336 8775	8919	9063	9207	7912 9350	9494	9638	8343 9782	8487 9926	3 43.2 4 57.6
3020	480 0069	0213	0 357	0501	0645	0788	0932	1076	1220	1363	5 72.0 6 86.4
2.I 2.2	1507 2945	1651 3088	1795 3232	1939 3376	2082 3519	2226 3663	1370 3807	2513 3950	2657	2801	7 100,8 8 115,2
23	2945 4381	4525	4669	4812	4956	5100	5243	5387	4094 5531	4238 5674	9 129.6
24 I	5818 7254	5961 7307	6105	6249 7684	6392 7828	6536 7972	6679 8115	6823 8259	696 <i>7</i> 8402	7110	
25 26	7254 8689	7397 8833	7541 8976	9120	9263	9407	9550	9694	9837	8546 9981	
27 28	481 0124 1559	0268	0411 1846	0555 1989	0698 2132	0842 2276	2419	1128 2563	1272 2706	1415 2849	143
29	2993	3136	3279	3423	3566	3710	3853	3996	4140	4283	I 14.3 2 28.6
8080 [481 4426	4570	4713	4856	5000	5143	5286	5429	5573	5716	3 42.9 4 57.2
31 1 32	5859 7292 8724	6003 7435	7578	6289 7722	6432 7865	6576 8008	6719 8151	6862 8295	7005 8438	7149 8581	5 71.5 6 85.8
33		7435 8867	9010	9154	9297	9440	9583	9726	9869	ÖÖ13	7 100,1
34 35 36	482 0156 1587	0299 1730	1873	0585 2016	2159	0871 2302	1015 2445	2589	1301 2732	1444 2875	9 128.7
	3018	3161	3304	3447	3590	3733	3876	4019	4162	4305	
37 38	4448 5878	4591 6021	4734 6164	4877 6307	5020 6449	5163 6592	5306 6735	5449 6878	5592 7021	5735 7164	
39	7307	7450	7593	7736	7879	8021	8164	8307	8450	8593	1 142
3040	482 8736 483 0164	8879	9022	9164	9307	9450	9593	9736	9879	0021	1 14.2
41 42	1592	0307 1735	1878	2020	0735 2163	0878 2306	1021 2449	1164 2591	2734	1449 2877	2 28.4 3 42.6
43	3020	3162	3305	3448	3590	3733	3876	4018	4161	4304	4 56.8
44 45	4446 5873	4589 6016	4732 6158	4874 6301	5017 6443	5160 6586	5302 6729	5445 6871	5588 7014	5730 7156	5 71.0 6 85.2 7 99.4
46	7299 8725	7442 8867	7584	7727	7869	8012	8154	8297	7014 8439	7156 8582	8 [113.6
47 48	484 0150	0292	9010 0435	9152 9577	9295		9580 1004	9722 1147	9865	G007	9 127.8
3050	484 2008	1717	1859	2002	2144		2429	2571	2714	2856	
-	484 2998	3141	3283	3426	3568	3710	3853	3995	4×37	4280	
N.	0 .	1	2	8	4	5	6	7		9	P. P.
	30000°: 30100 : 30200 : 30300 :	= 8 2 = 8 1 = 8 2	1 40 3 20 5 0	30 30 30	10 = 20 = 30 = 40 =	0 50 0 50 0 50	10 - 20 30 -	• • • • • • • • • • • • • • • • • • • •		T. 6055 6057 6059 6061	, · · · · · · · · · · · · · · · · · · ·

	A A A S A A A A A A A A A A A A A A A A	15.110.000.000	Allegan Alexander	korthe austracio nan	ni dile escublicat Volces	Constitution of the second	Date of the later	horas de la Resercia	distribution of Association		4?
N.	(1	1	.1	11	1	lı.	G	7	13) J	P. P.
5050	դջդ բրցե	3141	данз	1416	ψ_166	3710	1851	1995	4139	4880	
\$1 5.5	ብ ነ ተል ጎቶችኝ	45 h 4 49 5 N	4707 6430	4 ¹¹ 19 1127 a	4991 1414	5#33 10487	կ#76 կնցդ	1475 1871	- Էչնա - ԱյՑ Է	5703 7126	
51	7368 8694	7440 8844	7451 Ruys	7095 9119	पृक्षेद्रम् कुल्ह्य	7979 9373	951%	មិរូកិត្ត ប្រទៃក	Արմն ԿԱՐԱ	\$544 4975	143
4 4 1 4 3 4	485 0414 1513	១៩៩៨ រក់ប៉ុស	1818 1818	65 10 196 -	1 1654 Au - 4	6924 4444	Cybi a Dili	1257 252H	(149 4670	1491 4814	2 28.6
ላ / ነጻ	495 1 4375	ֆոյն ՖԿ-Մ	4049 4049	ijhi Bir	3524 9234	3685 5685	45 (4) 22.47	4949 5469	3191 5514	4#33 \$653	8/-3 7/-3
59 3080	५/५५ वृधेद्वसम्बद्धाः	3947 3486	h igu. Pangg	गाउँ है। पुरुष्क हुन	haha yaka	(նդուն .։ ¦1) 1 ֆ. (61-47 367-6	ндан якон	Higgs Higgs	7078 8491	7 100 1 8 1144
61	8644	157.7%	Kury	9019	MARINE.	11144	9194	ម្យាន់ធ្	9768	9910	9 138,7
1: \$ 1: \$	####################################	1013	10月 新 まままま	*1331 1895	0100 3047	11361 2 1 79	1-5-1 144#1	Biographia Agbia	क्रमांक क्रमांक	3,30	
fcy fris fris	##### ##### ##########################	41139 4344 5864	इस्कृत इस्कृति इस्कृति	434.1 474° 6146	克鲁克克 福斯伊尔 斯森特殊。	1496 14014 6446	147 48 54 55 66 34	्रुप्रश्नेतः कृतकृतः कृतकृतः	4414 4418 6866	क्षा छन्। इड्डस्ट छन्नुकृत	142
#it#	7113	7834	7431	1914	7284	9846	2987	Bray	Наўся	H413	1 14.4 2 28.4
j¦i Luj	#444 9959	House States	Bug.	kggK €494	9436 6535	գտգ Ծղա		954 4 (959	ម្យាស់ស មិនបេង	1931 AV	4 34.8 4 74.0
3070	agis y da Ha	45.55	Philips Language	11 4	k (P _i	30.01	3 4 1 5	#474 . ozul	3515	2059	[6] 8g,x
(* '; % (*)	3 / y h 14 2 h h 4 f (2 f)	47811. 4858 5717	表示 ²⁰ 年 有景切等 見む・ ² 年	igis sistem Interiore	1 (1) 1 13 : 12 1 : 194	45"5 3944 6344	4697 4000 6424	gyaéd Galam Adalah	1929 5183 6756	5.18 689	7 1994 8 113.6 9 137.8
74 (2)	71-14 8454	Marks Marks	9 4 5 m 15 ; 19	Market Market	gh.g gath	9944 9957	opada Nasagi	कि इन्न पृत्रुक्ष	8169 9581	Hypo 147#4	
1961 329	4,966.g a,964.ga.eş	1416	21140 8447	i akija akija	ាំង្គន នៃនិង្ស	մելնայ արջանայ	607 # 19 8 # # #	aufer	97994 2404	1134 2545	1 141
jú 79	34.6% 42.99	7 2 1 A	3 (1 (1) - 3 1 (1)	\$110g 4830	तु अ दुर्ग -कुन्द्रान	3 1 12 2 4 8 0 3	1633 4943	310 F/A \$10#4	1 No. 1	31156 5366	1 31
Himi	partition of	41-43	\$ 75	1913	Barga	field:	0444	Eigligg	18115	hgjih	4 36.4
作。 対 第4	かります 異なる なりまえ	RAGE BELLE	高(m) 第(m) (1)	(3.8.8.4) 	Path Mayor Pathy	다음 등 점 다음 등 점 1 대표 도시	1930年 利用3年 表表的1	SOUTH SOUTH SOUTH	第6編集 明3条集 の10日を	14444 14444 1600	3 100 8
我 ***	45.0 #144 #644	1 5 W 40 2 C 1 4 S	\$ 15 d ft 2 d ft d	8 5 8 7a	報から) 情報的	∎आ देख १३६म	492° 4 449.5	5139 3123	45 . n Elij %	11 4 11 12 24 4 15	A 1128
#ts	والإناه	\$\$1.003	4 1	18 18 18	4 5 2 2	4 to 4	31.04	4714	E CONT.	3,950	
無い 数位 第一分	€ 46.51 44.7.7.4 \$6.7.44	を すが を が を を を を を を を を を を を を を		1 (18 M 5 1 M 1 8 6 M 1	大型 10 年 1 京 1 年 1 年 1 年 1 年 1 年 1 年 1 年 1 年 1	in the second	ghard ghra	9797 9797	着 15基時点 2 2 第 4 第 3 第 4 2 1 2 4	斯尼沙女 胡沙雀科 移来普及	
(Bash)	ፈ ጀሳ ነጋኝ ቻል	14:44	13 th to the	Con office	£114.9	1-287	Sigs A	Eid Kang	and took	1. A.C.	1 141
15\$ 153	東1967年3 東東部	1111	8638 3849	1388	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1691 1991	1111	1991 3198	1111	अक्ष्म भूक्ष्म	a a:0
海佐	4.1494	1944	着の製か	434	अ र्थाः	4504	45.45	41/61	41748	40 461	A Mario
91	n Abort	16:41	MAS.	\$6.54 51.15	1.86	1 3 4	Problem in the second	1189	} } } ***		新
196 197	第4.\$/1 報集集集	・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・	≅ synà Batenia	9 m4 1.1> 1 n≅ 1 4	₩4;1 1914;1	l "	(水が火車) (水が火車)	Piya.	Ř	Chig	
g li ng	144 13414 4316	n)eá1.≢		1 15 6 4	43.5	15.85 379.86		1.9	集排動	147	
#100	491 3017	ě	J	437,80	4177	bands profession	+457	aborate at		A H TH	
N.	()	1	1		4	5	1 6	7	l k	þ	I P. P.
	10100 10100 10100	~ A) ~ A)	(1) (6) 1 (4) (6) 1 (4) (6)	10	dan se 1760 se Mas ser	0 (1	0 18 90		4 1 Bit 4 1 Bit 4 1 Bit	T. lich teb teb ten.	; ;
1	1000	縣 魅 🕽	•	3 0K)	CHE VER	8) §1 ·	Res		3,160	60%	,

N.	0	1	2	3	4	5	6	7	8	9	P. P.
\$1. F	AND DESCRIPTION OF THE PERSON					-		C WARRIST THE PARTY OF			
3100	491 3617	3757	3897	4037	4177	4317	4457	4597	4738	4878	
QI G2	5018 6418	5158 6558	5298 6698	5438 6838	5578 6978	5718 7118	5858 7258	5998 7398	6138 7538	6278 7678	
03	7818	7958	8098	8238	8378	8517	8657	7398 8797	8937	9077	141
0.1	9217 492 0616	9357 0756	9497 6896	9637	9777	9917	5057 1455	5196 j	5336 1735	5476 1875	I 14.1 2 28.2
a5 a6	2015	2154	2294	2434	2574	2714	2853	2993	3133	3273	3 42.3
o7 o8	3413	3552	3692	3832	3972	4111	4251	4391 5788	4537	4670 6068	4 56.4 5 70.5 6 84.6
O8 O9	4810 6207	4950 6347	5090 6487	5229 6626	5369 6766	5509 6906	5648 7045	7185	5928 7325	7464	
3110	492 7624	7744	7883	8023	8162	8302	8442	8581	8721	8861	8 112.8
11	9000	9140	9279	9419	9558	9698	9838	9977	Ō117	D256	9 1 126.9
12 13	493 0396 1791	1931 1931	6675 2070	2210	9954 2349	1094 2489	1233 2628	1373 2768	1512 2907	1652 3047	,
14	3186	3326	3465	3604	3744	3883	4023	4162	4302	4441	
15 16	458 1	4720	4859	4999	5138	5278 6671	5417 6811	5556	5696 7089	5835	140
	597 4	7507	6253 7647	6393 7786	6532 7925	8065	8204	8343	8483	7229 8622	1 14,0 2 28,0
17 18	7368 8761	8900	9040	2179	9318	9457	9597	9736	9875	Ö015	3 42.0 4 56.0
19	494 0154	0293	0432	0571	C711	0850		1128	1268	1.107	5 70.0
3120	494 1546	1685	1824	1964	2103	2242	2381	2520	2659	2799	
21 22	2938 4329	3077 4468	3216	3355 4746	3494 4885	3633 5024	3773 5164	5303	4.051 54.12	4190 5581 6971	8 riao
23 .	5720	\$859	5998	0137	6276	6415	0554	5303 6693	54.12 6832	1 .	9 126.0
24	7110 8500	7249 8639	7388 8778	7527 8917	7666 9056	7805 9195	7944	8083	8222 9612	9751	
25 26	9890	5029	8 15	6307	6445	6584	9334 6723	9473 6862	1001	1140	
27 28	495 1279 2667	1418 2806	1557	1695	1834	1973	2112	2251	2390	2529	139
20	4056	4194	2945 4333	3084 4472	3223 4611	3362 4750	3500 4888	3639 5027	3778 5166	3917	1 13.9 2 27.8
3130	495 5443	5582	5721	5860	5998	6137	6276	6415	6553	6692	3 41.7
31	6831	6969	7108	7247	7385 8772	7524 8911	7663	7802	7940	8079	4 55.6 5 69.5 6 83.4
32 33	8218 9604	8356 9743	8495 9881	8634	8772 5158	8911 5297	9049 5436	9188 5574	9327 6713	9465 5851	
34	496 0990	1128	1267	1406	1544	1683	1821	1960	2098	2237	8 111.2
35 t	2375	2514 3899	2653 4038	2791	2930		3207		3484 4868	3622	9 125,1
	3761	5284	5422	4176 5560	4314		4591 5976	1	6253	6391	ŀ
37 38	0529	6668	6806	6945	7083	7221	7360	7498	7636	7775	
39 3140	7913	8052	8190	·	8467				9020	9158	188
41	496 9296	9435 0818	9573	9711	9850	-	- }		785 1785	0541	1 13.8 2 27.6
42	2062	2200	2338		2615	2753			1 ' - 4	1924 3306	3 414
4-3	3444	3582	3720	1	1 2	. 1 .	. 1 ' . '		1	1	4 55.2 5 69.0 6 82.8
44	4825 6206	4964 6345	5102 6483	5240 6621	6750) I 6891	7035	7173	7311		
46	7587	7725		8001	8130	627	8415	8553	7311	7 14 9 8829	
47 48	498 0347		9243 0623			965	7 9795		Ö071		9 124.2
49	1727		200	2140		241		1313	2830	2968	
3150	498 3100	324	338	3519	365	7 379	3933	4071	4208	434.6	
N.	0	1	1 2	3	4	5	6	7	8	9	P. P.
	31000	== 8°	26 40	- 2	100"=	= 0°51	40		5 5 5 8 5	T. 60	
	31100	= 8	38 20	3	IIO =	= 0 51	50	4140	5584	· 60	78
1	11200	= a	40 0	3	100 =	= 0 52	10		5583	608	Rø

N.	0	1	2	3	4	5	6	7	8	9	P	. P.
3150	498 3106	3243	3381	3519	3657	3795	3933	4071		4346		
51 52 53	4484 5862 7240	4622 6000 7377	6128	4897 6275 7653	5035 6413 7791	5173 6551 7928	5311 6689 8066	5449 6826 8204	5587 6964 8341	5724 7102 8479	ŀ	138
54 55 56	8617 9994 499 1370	8755 5131 1508		9030 0407 1783	9168 0544 1920	9305 8682 2058	9443 5819 2196	9581 0957 2333	9718 7095 2471	9856 1232 2608	1 2 3	13.8 27.6 41.4
57 58 59	2746 4121 5496	2883 4259 5634	3021 4396 5771	3158 4534 5909	3296 4671 6046	3434 4809 6184	3571 4946 6321	3709 5084 6459	3846 5221 6596	3984 5359 6733	4 5 6	55.2 69.0 82.8 96.6
3160	499 6871	7008	7146	7283	7421	7558	7695	7833	7970	8108	8	110.4 124.2
61 62 63	8245 9619 500 0992	8382 9756 1129	8520 9893 1267	8657 5031 1404	8794 5168 1541	8932 5305 1678	9069 0443 1816	1	2090	9481 5855 2227	Í	
64 65 66	2365 3737 5109	2502 3874 5246	2639 4012 5383	2777 4149 5521	2914 4286 5658	305 I 4423 5795	3188 4560 5932	4698	6206	36∞ 4972 6344	,	137
67 68 69	6481 7852 9222	6618 7989 9359	6755 8126 9496	6892 8263 9634	7029 8400 977 [‡]	7166 8537 9908	73°3 8674 5045	7440 8811 5182	7578 8948 5319	7715 9085 5456	3 4	41.1 54.8
3170	501 0593	0730	0867	1004	1141	. [1825	5	82.2
71 72 73	1962 3332 4701	2099 3469 4838	2236 3606 4974	2373 3743 5111	2510 3879 5248	4016	4153 5522	4299 2 5659	4427	4564 5932		
74 75 76	6069 7437 8805	6206	6343	6480 7848 9215	7984	8121	: 8258	3 839.	5 8531	7301 8668 5035		
77 78 79	502 0172 1539 2905	0309	0446 1812	0582 1949 3315	2086	0850	2 225	9 249	\$ 2633	2769) :	186 13.6 2 27.2
8180	502 4271				4817	1 4954					-1 4	3 40.8 4 54.4
81 82 83	5637 7002 8366	7138	5910 7275 8639	7411		6319 8 768 2 904	4 782	1 795 5 932	7 809 1 945	8230	4	4 54.4 5 68.0 6 81.6 7 95.2 8 108.8
84 85 86	973 ¹ 503 109 <i>a</i> 245	1 231	1367	150	3 1649 7 30 0	3 313	6 191	2 201	9 218	5 232 8 368	4	9 122.4
87 88 89	382 518	1 395° 3 5319		4229 559 695	2 572	8 580	4 600	xo 613	37 627	3 640	9	135
3190		7 804	3 8179								1	1 13.5
9x 92 93	504 062	9 676	5 090	1 103	7 117	3 266	9 280	15 15 29	81 171 \$1 307	7 185 7 32	3	3 40.5 4 54.0 5 67.5
94 95 90	334 479		5 498	0 511	6 525	52 538 11 674	38 55 17 68	24 56 83 70	60 571 19 71	96 599 55 729	32)I	6 81.0 7 94.5 8 108.0 9 121.5
97 98 99	7 742 8 878	6 756 85 892	12 769 10 905 18 041	6 919	2 933	70 810 28 94	56 82 64 95	99 97	93 12	71 00 28 13	64 64	y 1 ******
3200	·			1 190	200	43 21	78 23	14 24	50 25	85 27	21	·
N.	0	1	. 2					<u> </u>			9	P. P.
	2160	o"== 8 o == 8 o == 8	46 40		3150° 3160 3170	= 0°5 = 05 = 05 = 05	2 40	S. 4.	585 558 557 557 557	8	086 088 091 093	

N.	()	1	:]	11	1	1)	(5	7	н	9	P. P.
3250	្នាត់ ដែល	8967	9101	9234	9368	9402	9635	9769	9903	Ön3h	
91 52	Stantyo tyoy	6363 1639	0137 1772	0570 1996	0704 2010	0838 3473	2971 2407	2440	123B 2574	1372 2707	
51	5844	3974	3408	3241	3375	1508	3643	3775 5310	39/29	4113	130
54 55	4175 5530 7630	5643 5643	4413 5777	4446	4709 10344	4843 6177	1976	6444	5444 1577	\$377 1971 1	1 13.4 20.5 3 40.2
56 57	6844 8198	6977 8311	71.11 8444	7244 8478	7377 8711	75 t t 8844	7444 8978	9778 9111	7911 9244	8044 9377	4 43.6 5 67.0
(A 49	ցցու գորաներ	9644	9777	9911 1443	7/044 1477	1997	(911 (641	6444 1776	(1577) 1910	0700 2013	6 864 7 94.8
3260	414.4199	11/19	3 H 9	25 (6	376-0	2811	2975	gio8	1212	3375	8 3.69,2 9 120.6
63 64	ដូច្ចបង្គ ភូមិត្រប	4643 4973	3774 \$160	30.3	454 t 5372	4374	4307 5638	4440 4771	4573 5995	ក្នុទូក្រា ស្សារួង	,,
frq	бауг	विकेश	6437 7768	6570. 7001	हिन्द् सन्दर्भ	6836 8±62	Бубу Язізті	7101 8413	7435 8566	7368 8600	
103	7904 8843	Rgies Rgies	iji aji	ցելը	113114	9499 1849	girgis tegori	9763 1693	ព្យម្រឹក្សា	coxij	183
66 69	2010-127 1951	1634	1938	eişte) Higir	इनस्य १ १५८५	3136	2289	2347	4225 2557	2 1 1 5 8 2 6 8 8	2 26.6
tél toj	त्रभेद्रव कृष्ट्रिक	3951 4283	3086 4413	1219 4545	1358 4681	क्षा । क्षा	वृक्तात	4144	githig Sara	5 14 5	1 39.9 53.3
3370	प्रकारक्ष	hite	4744	5876	to a	ចក្នុង	6474	May	6540	tile/3	\$ 66.8 6 79.8
7 t 7 d	follow Hagg	10) 3 H Ng(d)	Hagy I	7204 11543	722.	44fq 8397	96-3 1949	2774 9850	9869	M/439-1	8 10 fed 9 11 19 7
7.1 70	granger granger	9597	11724	11168	1317	013] 1450	#484 #484	Cyffg ayrs	184K	1980 1980	91117.1
93 76	3439	3574	339H 3794	3411 4837	2644 Tipley	agyli grigi	4959) 4344	3641 4469	32 (4 4499	40.12	
77	gyta	4897	geay	5164	5343	5427	S S (win (vill M.)	50134	5833 7149	5457 9383	109
74 74	6689 7444	5347 7547	2020	digita trans	7944	6753 2076	H 24 4)	8141 3011)	Bara	Rhish	# 4.7A
3280	AT SHOULD	PNYK	136.411	4136	9362	441.00	11544 1826	भूतिहरू इत्राप्ति	9798	1233	1 194
H.	Reference 1986	1413	10337	(450) (78)	1915	11分割を 20分割を 20分割を	318 · · ·	2112 3044	1107	3477 3899	5 febru 6 943 9 944
#3 #4	海型の時 海中産用	3 ⁸ 41 4164	4454	441-fr 443H	4348	等4200 海109年	4824	4957	3089	5723	7 94.4 K 104.0 B 118.8
R g Ph	21/2	6.486 6.868	topan	\$ 2 \$11 \$102\$	4.附领。 1.大约1	50313 7436	11142 2449	មានប្តូក ក្នុមការ	7731	के भए हैं ए हैं ने 1	1 110
K9 80	7997 1118	\$1 39 9434	Notice 184Ma	N494 9744	No. 30 Offiger	शक्ते स संस्कृत	#1990 0111	Rgra Cari	98154	griff Oton	
89	627.44	(29 9) (21 1 m)	3 ages \$	tre15	1107	1199	1481	1163	1605	1847	1 131
32380 91	417 1959	3/11	3331	3155 3155	3487 1807	3019	4051	Mark Regist	1015	1 111	1 14.1 2 36.3
9.4	4598 5917	47.51	14 超机工	41794 6113	\$136 6445	3358	\$ 1960 h (189)	4424	(h) 4	4184	4 54
91	2416		MARK.		7364	7894	Baray.	Nesy	Raya	SARA	8 548
96	\$554 13874	in hite	DATE OF SP	Rose	197312 15393		Chity	1	1 % 5		B req.8
da d.	518 1189 2507	1331 2632	1453 3771		1916 3013	1848 3103				3175 3491	9 1117.9
99	Application and a	1933	A16 1153 54	4213	4150	4481	4513	47.45	OCCUPATION.	his physical constants	
8800	5185119	5171	al anaminasaa 	13314	stable	5797	4	l -postaran	 	. ************************************	
N.	0	11	3	1	14	Į į	6	7	H	9	1. P.
IJ	jisco'	##) *	1, 40,	38	140,000	9 N	10. R	, A .085	3557	T. 616	78 12

***************************************		l	•)	11	4	de esta					, 1	, s	L Browning	
N.	()		<u> </u>	551	4624	1, 17	197	. 4.3	4 134		1156			
8800 L	518 5139	5271		Fre.	8 P	1:373	2.5			. : -				Α.
10	(455	6587 1992	16710	16165 16165	5473	1	n Never No. 1 a						11	,
02	7771 9086	0217								5.1.5	41.5	4	333	
03	519 0303	0172	160	18794	100				· 4 · ·				1.1	
0) 05	1715	1846 3160	(19/2 (132))	[180] [45]	3335						67.4			
05 60	3028	1	1 4 24	والإصفال	13.5	5 1577	F) 349	- 7		1 1	1		1	
07	4342	1471 5751	1913	Lings	i legi:				11	`	- 5.1	1		
69	Ragin	qea!			den.	r Essañ	1.72		,:		. I, ' P	1		
3310	519 8180	hit	1 1993	\$ 2417	i i i) ()) (5			13.9		1		
11	9593	972 161	112	1 1,75 6 1 1	13:	ે 1 ૧૯૬	2014	. 12	111	1 - 1 - 1	in the		1	,
12	520 Cys)	1	C 214	(1 TO)	, , , ,	" "	4 - 7	, ,	. ,	,				'
13	1525	281	ul má	9 Sym				5,11	\$57) 355)	13 S.		y day	5 % S	
1.5 1.6	4839	1496	ម្រាប់ សមាន) 434 (1451				La S	da,	11.5	1 4 5	11 1	3. 619	
	6145	10 M	v ~11		4.	, t t a	412	5 - 5 3	315	100	3 7	1 1	6. (0.4) 4. 461	
17 18	745! 876	l XX	13 1360 13 1360	हिन्मि	4 Total	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ŧ ;		111	0.53	114	Section 1	5 15 k	i
19	511 007	i jon	4 图	HE !!			1			155	411	W)ASSITT-C	11 11	
3320	521 (3)	1		# [1]						1133	(1)	77.00	1 11 1	1
11	368	y 28	201 He	(n.) (n.) (n.) (n.)	900 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	natorio Gradi	11		1	60.30	3 1	મેંકલ સુધ કેલી (સ્	1
21 23	1 400	രിക്ക	1 1 1 1 1	\$1.5 £ 5.31	26 1 10	2.50	711		j			j.		
2.j	1 11	10 67	31 B	g 🗐 🧐	ar H	413- 1	974 B	1 - 5 %	급설근	4.1	i National			
25	79	6 8	37 20	, A 8 4	galla. Galla	\$1515 18815		,	1	più.	1 144	. : }		1
2(1		اور دراس	15 4 1 1/1	eliga kan	13.229	L	484,4	हिंदी हैं 	C 1 & 1	.1.	4 P		1.757	
17		20] (c) 44] (c)	34 8		11 =	134	Military.		4 16 T	. 55 :	1 1 14 1:1		6 95 6 55 5	1
21		26 14.	1100	842 1 47	11631	. 1.						. 3	1	
8830	324.48	43 14	21		11.5 3	(L	L SE SE .	(;; (mi)	1111		, · · · ·	. 1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
3		46 15	\$27 h	6		, 550 F		uni. Ugal	1.41	:	1.1		- , il	1
3		1 5		10 1 2	" E # Y 1	N-6 " 1 1 "	24 7 7 7	1 " / / "		4		. 4	The State of the S	
i1	14 9	636	1724	7918 1319 1	Acold 1	3¥45		i i k		. 1 5 	ration Grant		gamaid	1
N 1	5 523 6	958	5 % g	1119 1 3314 1	1944	4475 375a	翻翻	6'8 5-15	5 5 0 ° 6		1 1	(. ·		ļ
11	′		4		{		s . ii	34.44	4 4 6 1 3	s 1 s 4	443 + 5	143		
11 :	38 4	562 863	2*'7* (i 499 (i	1121 1121 11321	9 * 4 * 1 · 1	132	1114	15.6%	115	ı. 🗆	onar. Orto	1 1 1		1
11	39	10. 21.	MOSCOW, In 19		k (5.4.)	46.19	3/18 J. R.	Tales t	7.4.	i di		, a	1 1 1 1 1 1	1
336	(0) 523	465	7495	77.55			\$100				•	CARACTO	- 61 41 k	
li .		1765	8895	6494	MISS.	北美龙人	944 () 	1 1 9 9	1 2 13 1	4 7	, , ,	17.53	4 14	
	43 524	1104	6153 1454	1621	1751	羊指纖筆	30.23	13783	1,443				- 英雄	ļ
1	44	2663	1707	232.03	3504 %	i nacht	植生素	. 166	4,111	1874	** *	1233	a 1 50 p	. 1
	40	3951	4091	4331	4351							1.0		r
1		5259 5537	6584	5319 6814	Paring A	\$ 9699	poning of the second	: : } # % 5		kj. 14	111			
N .	47 48	7854	7984	(317 8114	1111	1	\$10	1	1 10	1.5	Elgij	6 65 1 242	1	
	49	9151	9181	9411	7)4	1. 物学	海州市	a popul	ing last	1 *	* 6 ! ; 			
iit Saa inga ua	<u> </u>	cd48	0578	19791	1003	i jond	है. नाम्बुगारम्बन्धा	h ()	: :	makaning	encond.	g e n	No restriction	
1	V.	()	1	1	1	- A	\$	No.	MACRIES WATE	in hallous ign	Rentalisiva:	· IX ···································	· I - **********************************	Hyverical
	1	33100	200 g	11 49	1: 3	NO 4	1 的製	**	\$ t2	1	316 to 318 to 318 4	1963年 1967年 1967年	, t	
		13300	100 H	15 0	. 9	() (0 ±	÷ 🕫 👔	100		3	Ages	4. 2	y/is	
194			1906 9			1100				*	海臺灣	鳴士	4 -	

th Colonia	N.	0	1		2	3	4	<u> </u>		6	7	8	9	Ī	P.	Р	
[]	3350	525 044			707	c837	0967	-1	<u>-</u> - -	1226	1355	148		1			
	51 52	174 304	O 21	70 3	2003 3299	3429	2263 3558 357	36	92 88 82	3817	2651 3947	407	6 420	6			
	53 54	433 565		(1595 5890	4724 6019	4854 614	3 62	83 L 278	5113 6407	5242 6537	666	6 67	96	I :	13.0	
	55 56	69: 82:	25 79	555	71 84 8478	7314 8608	7443 873	3 7 7 8	72 667	7702 8996	7831	925	5 93	90 84	3	26.0 39.0 52.0	
	57 58	95 526 08			9772 1066	9902 1195	003 132	4 1.	160 454	ნ290 1583	171	2 184	1 19	78 71		65.0 78.0	
Ĭ.	59	2.1	00 2	229	2359 3651	3781	-		746 039	2876 4168	-		<u> </u>	56		91.0 104.0	!
	0088 61	526 33 46	85 1	814	4944	5073	520	12 5	331	5460	559	0 57	9 58	348	913	117.0	
	62 63			398 7398	6235 7527		649 77 ⁸		623	6752 8043	817	3 83	02 84	131			
	64 65		60 8 351 0	3689 9980	8818	023	8 534	67 6)205 5496	9334 562	5 575	4 08	83 10	722	1	120	
	66	527 1	141 1	1270 2560	1399 268			47	1786 3076	191 320	`			302 592 881	2	25.8	
	67 68 ნე	3	721	38 50 5139	397 526	ή Ιάτο	8 42	37	4366 5655	449	4 46:	3 47		881 170	3	38.7 51.6 64.5	
	3870	527 0		6428	655	7 668	6 68		6943		_	—1 <u>—</u> 1		459	5 6 7	77.4 90.3	
Ì	7 I 72	3	588 876	7716		3 926	2 93	39 I	8232 9520	o [96₄	18 97	77 9	906 t	747 2035 1322	7 8 9	103.2 176.1	
ı	73	528 0	0163 1451	0292	170			578 966	209	4 22	22 23	52 2	480	609			
	74 75 76	, i	2738 1024	4153	299	5 3 E	24 3°	252 539	338 466	8 47	96 49		053	3896 5182			
	77 78		5311	5439 6729	55		8217	825 111	595 723	0 73	68 7	196 7	625	6468 7753	ı	128	ı
	79	\ <u></u>	6596 7882	8010	2 81	39 82	67 8	396 681	980	5 86	53 8	 - -	3910	9039 5323	3	25.6 38.4	۱
١	3380		9167	058				0965	100	14 12	22 1	351	479	1608 2892	4 5 6	51.2 64.0 76.8	
	82		1736	186	4 19	93 2	[2]	2250 3533	23′ 36	78 29 62 37	/90 3	919	2763 1047	4175	7		
	8/	. 1	4304	1413	2 45			4817 6100		28 6	356 6	485	5330 6613 7896	5458 6741 8024		115.2	
	8	6	5587 6870	699		126 7	254	73 ⁸ 3 8665		1 1	- 1	767	7090 I 9178	9306			
	8	8	8152 9434	950 950 986	62 9	690 9		9947	őc	75 B	203	5331 1613	5459 1741	5588 1869		1 127	1
	8 339		0716 0 1997			253 2	381	2500				2894	3022	3150	1	1 12.7	ľ
	9	ı -	3278	34	o6 3	534 814	662 1943	379° 507	r [5:	99	327	4174 5455	4302 5583 6862	4430 5711 6990		3 38.1 4 50.8	
		3	4558 5839	59	67 6	5095] 1	5223	763	0 7	758	7886	6734 8014	8142	8270		5 63.5 6 76.2 7 88.9	
		95 96	7118 8398	8 85		7374 8654 9933	7502 8782 6060	890 518	9 9	037 1	9165 0444	9293 0572	9421 6700	5828	3	7 88.9 8 101.6 9 114.3	
	81		967' 3×095	5 10	582		1339 2617	146 274		873 l	1722 3001	1850 3128	1978 3250	1 2 3 04	4	71 - 2-1-3	1
	1	97 53 98 99	223 351	2 3	639	3707	3895	402	3 4	150 5428	4278 5556	4406 5683			_,		
	34		31 478	9 4	917	5045	5172	539	_			<u> </u>	8	9	-}-	P. P.	-
	N	ī.	0		1	2	3	4		· 5	6 o'S.	4.685	5558		31.		
			2200	o'= o ==	9 20	, 0	33	300	== 0	56 I	0		5555	61	33		
			3370	ο == ο ==	9 23	20	-	- NA	C	56 2 56 3			5554 5553		137		
	- 1		3390	xo ==	y #;	, ,											

N.	()	1	2	3	4	Ď	6	1	Į įs	1 11	1: 1:				
3400	531 4789	4917	5045	5172	5300	5428	5551	4053	1 3511	1939					
01	6066	6194	6322	6149 7736	6577 9854	6503 7981	8164 8164			1914					
01 03	7343 8619	8747	7598 8875	0002	9130	9251	9354	991	inter-	ly:ta	1 11/4				
94 35	9896 532 1171	1299	0151 1426	5278 1554	1681	Birg	1030	20.6		1119	1 1/4				
o0 '	2,146	2574 3849	270I 3976	2829 4104	2950 4231	3093 4339	1		1 7 5 t t. 14 1 2 1	45.64	\$ \$7.4 \$3.58#				
07 08	3721 4996 6270	5123 6397	5251 0525	5378 6652	5566 6980	5453	678 1		يا الله	1.00	1 PA -				
8410	532 7544	7671	7799	pyste	80 53	8181	1	1114			7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
11	8817	8945 6218	9072 0345	9199 0472	9326 0599	9361 6743		1975		6.174	ាលខ្មិត្ត ដ				
12	533 0000 1303	1430	1017	1745	1872	1909	3146	21(3	1421	31.13					
14 15	2635 3907	4014	4161 5800	3617	3444	4511.	\$19# 3672	343A	4914 4914 6144	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 101				
16	5179 610	5306 6577	5453 6yes	5560 6831	5687 6958	gfigg goMs	7214		tings gath	ŧ	t 81				
17	6450 7721 899 t	9118 1818	7975 9215	8102 9172	8429 9499	8 356 46 36	1414	ці	5 1	1112	1 17 g 1 57 8 8 4 4 4				
8420	534 0261	0188	0515	0642	6260	Sijle		1170	100	Fá h					
2T 31	1531	165H 2927	1785	1912 3181	2(49) 3 (68)	2164 2217			34 46		1,000				
23	4069	aigt	3054 4323	4150	1576	3344 4504	1810	1444 4447	\$1.78	1111	9/11/11				
24 25 26	5338 6606	5164 6733	5591 6859	571H 6986	5845 7111	\$974 9740	2365	ការនវ្ ទូនភ្នា	flam:	1111					
	9874 9141	8000 9268	8127 9394	8254 9521	465g	Hyrr)	5643	Rj6∎ Ca.d¥	gard.	W 14					
27 28 29	535 0408 1675	0535 1802	7574 6062 1928		(914 2181	1032	ii6∜.	175 s	1953	4531	15A 8 44A				
3430	535 1941	1068	3194	3321	,; ,;;. 1 ₁ 11N	1474	9.5	19			5 A F S				
j1 32	4207	1334	4460 5726	4587	4713	48414	4467	(01.	2000	4 1 4				
33	5473 6738	5599 6865	6991	5852 7118	5979 7741	र्गकताह पुत्रहार	7497	78.55	Algeria Victoria	35.34	er e e				
34 35 36	8003 9267	8129 9394	8256 9520	8182 9547	850g 9773	प्रमुख्य पुष्कुरुव	Ripha Butte	person Algeri	1/3 ((3) (4)	optigis Optigis	र्वे १४ का व्य पुरुषात्र १ ४ ४ ४				
	530 0532 1705	0658 1012	0784 1148	5911	1017	1	i 1	Tate:	4182	71.4					
	39 1795 1922 2148 2174 2311 1427 2343 246. 44. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1														
8440	536 5584	5716	5817	5963	(155)			for 6%			3, 1				
4t 42	6847 8100	6973 8135	7099	7115 8187	7352 8014	9136	the state	1 1 1 Co	~ 5 2 6 . 8	99233	* * * * * * * * * * * * * * * * * * *				
43	9370	9496	9612	9749	3622	(6,03)	0117		ही शीक्ष है	C 10 1					
44 45 46	537 0631 1892	1018		1010 2270	F 100	35344	36.3123	1514 1225	Africa Marca	1 1846 1 1 5 1	k ve				
47 48	3153 4413	3279 4539	3405 4665	3531 4791	3557 4917	3283 3283	Prest	#1: 1 4	4167	434	មិន ។ គឺដូច្នេះ ។ មាន ត្រូវ				
49	5673 6932	5799 7058	5924 7184	ίοζο	6176 7136	6301 7561		12 1 1 12 1 1 14 1 1	14 kg		्मर इस्प्री				
8450	537 8191	8317	8443		8694	MOVED STORY	Rozali		70 kg 1000 ion 11 kg	Br.E.					
N.	,0	ī	2	a	4	ħ.	C C	Office Services	There's Consumption 2	geotr ans antagen	Septembrings of which is the first editor and				
7777	34000 =	× 9 16	40	340	Q 488 (5 36	5 N	4833	M. Marinementos	Sign	Marian de la maria della maria				
	34100 = 34200 = 34100 =	0 10	n	341 342	D ann C	3 56 5	Q Q	*	111	初日本資					
	34300 ≈ 34400 ≈	9 31	40 10	343	O ma 6	3 57 1	Si.	4	509	p145					
					CT 19377		The State of the S		347	6151					

N.	LI La para la company a	l l	31		4	. i.	4	1	11	9	P. P.
3150	ត្តប្រាធារា	Rigg	11444	8419	Slegs	250	ដំដូច	4 123	9198	9323	
, i	9100	9575	14,114	ghà f	9953	1.59	iring		egyfe		
1, 2							4464 3724		4,43 29/3		
ት የ	1956	191		141	1119	209X		1	1	1	
5.8 55	្នុះនដ្ឋ រដ្ឋកំព	\$\$\$9 316-35	1475 475	şfe ↓ ghejh	177.7% (41)5.5		\$2.15		4419 5486		
36	1717	दुक्ता	(41)		16235	$h_{ij}bh$	tegya	filer /	6.44	filari	1 126
٠,٠	1991	द्वाम	, 13	1311	(494	This s	1/4	7874	(19)19		1 117
4,3 4,19	\$25,00 185,25	964	हिंदू खा कारत	andy glas	# 15 t	0.00	4 + 4 4 + 5 + 9	6 (5)	g Martin Balgitan	945 r 6933	
3460	Star fil	1 1 1 1 1	11.11	1135		175.9			1,760	. 1	4 504
64	3.4%	1111	1	1194			5 (0)	:	i	3135	9 0 0 10 6 15 0
101	{: 1	1397	1015	1615			4 - 1 1		12.4		1, 15.1
63	45.25	in the fire	17. 15	49 *	407,	5357	217	i	i	12:51	8 pe 5 931174
(\$	5179	14.4			1.17.0	14 A	3784		44112		37.11
fits file	*****	7148 5316	7354 9430	71-0 863-4	7644 5382		300		113.75		
6.7		1 .	4274	ı			1 -	1034	la gu	2054	
€/1	* 50 - 514	1.950	1. ht	1165	1 tra t	2-51	4:15	1600	194	#188%	
1.9	. 11	14,000	3 193	i	1	ŀ	3.293		ì	11/00	
3110	* \$ 1 4,395	1123	3111	ib -	1190	\$99.5		31.1	1	2	
	15.45	13.78	1 10	123	1.0 1.0		1,19 0,19			1 1 1 1 1 1	1 195
			2.31				9,598				1 1 11 6
ì	. 194	1000	1	1 1 1 1 1 1 1 1 1 1	1	1.	š.	}	9000	1	1 (5.5)
2.1	141.45	1000	11 12 3	喜似维有层	17. 17.		\$ COLD	1.333			\$ 1 40 M
· f.	A44 0,95	i	1 -25)	1	ŀ	4157	Ş	1	1	To a November
	1 27	14/3	3.51a/ 51.57a	1 1 1	1 2 (3)	37 14 37, 514	3145	3 14 14	all dis	· 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	11 11 11
. 9	0.14				11/1/18	5,65	144	13.18	- 131	1.76.5	
3390	5.38 5 125	1 2011	1 32	50,829	18 313 1	1.244	4334	juas.	la ingé	Frys.	
4.4	2. 4.1	1 111 ,	10.	1 : 53 %	74 54	25	1759	1905	11-12	Baket.	Į
-1.5	至3.16元	* * * * * *	Mr. 2.	1 mina	氣 在7	8 19 1 h	्रिक्षा हुन्हें हें हुई हैं	No altri	1200	1011	İ
1-1	4,434	1	7	1	# A		1	1	ŧ.	4	
#0.dg 2.eq	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1. 五百万万	∮ន់ប្ដ	133 :	\$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5745.3	13275	\$ 59.14	1 11	1 60 4 4	l
. 6	\$ 5.5%	1.65%	17.4	19.30	1179	3.76	4 41	40 350	1 34 0	1195	1 121
4.1	\$5.4%	1 31 34	4990	19:21	3088	1151	3 8 % /	1394	1 1 1 1 1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	B 143
U.V. Cap. 1	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1	diviru Livino	1 1675	A sales	12	1.50	· 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1	F. 114	***	
1 (8.5184.8)	1217214	i i	i i i i i i i i i i i i i i i i i i i		3 3 3			1		14171	क सुवस्
(4.5.19.5	1	1 .	A	(and the		1.125	131	4 1 2 2 2	1 "	4 kpti 41 24 k
	15311758	- 1 3 Blo	1. 自分文/12基	1、食品等的	. J 🛊 'ai'	1 5 3	144	3 phug	JPB	\$ 156.	2.1 特化的
7+5	±្នាត់#÷									(1	1
13.5	414.4	111	11/2	1 (500)	30 5% 20 33 5):30 (0.50	\$ 19.5 1.4(2)	1100	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1	
#3 °c - 24 €	1733	1 181	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	In-8	\$13.23 1 3.23	Fig	A. O	46	160	100	
1.5											
er ₁₁ \$1	84,	1011	3.3	100	رود) دارا المحمور ألم	9 19 9 19 19 19 19 19 19 19 19 19 19 19			i Falloy I		ļ
"Brå	*****	1 (45°)		101-11	e gravenia. Linuare					A STATE OF THE STA	
LARI	164 165	ALL SALES	\$	***	4	Halfy-roan-Menistryer	egy pythogramachani.	-uga-masudes			ne Svalityaya dibadian cincinin (A)Agillyay a Lin ya
* * *	# #		4 2	outborn printed			i i i	AND DESCRIPTION	Managed or construction of an	- 11	P. P.
	9.65 11	· 47	3 · 2 ·					1 10 10 10		of his	1
ř		~ 4j	\$50 母似 喜愚 自仁		清热:~~ 清水 ※	\$ \$7	15.115		3535 3544	数年度	8
and the second	真重ないかり	jani dij	\$ TE	8	毒乳 硼	田博舞	3,7		1111	商1系	1
	富强的人	2010 27	4年 李作	\$	1 (AC) NOW	ris \$18	\$ 1.00		4.5 9.8	and if the	N

N.		0	1	2	3	4	Б	(7	8	9	N TOWN	P. P.
350	n	544 0680	080	5 092	9 105	3 117	7 130	1 14:	25 15	49 11	573	179	7	4+
	1(192	201	5 216	9 229	3 241	7 254	1 26	55 27	89 29)13	303	7	
11	13	3161 4401	[452					1 514	5 52	69 53	53 193	427 551		1 125
	5	564: 688	700	4 712		3 613 2 737				08 66 17 78	32 71	6750 7995		1 12.5
F)	5	8119	824	3 836	7 8491	861		8 886	2 89	36 91	io	9234	1 :	37.5 1 50.0
	3	9358 545 0596	5 0724	0843	096	1 109	I 121	5 133	9 146	2 15	48 86	1710		62.5 75.0
351	9	545 3071	-1	-!	-	-1					24 61	2947 4185	4 3	1 87.5
1	1	4308	443	4556	4679	4803	492	505	0 517	4 52	98	5421	9	1
1	3	5545 6781					740	752				6658 7894		
I I		8018 9253	, ,			9747	9871	875 999				9130 0365		
21	- 1	546 6489 1724	1847	0736	ó859	0983	1106	1230	135	3 14	77	1600	ī	124 12.4
11		2958 4193	3082 4316	3205	3329	3452 4686		369	382	2 39	ļ0 [.	2835 4069	3	37.2
3520	1.	546 5427	5550	4439 5673	4563 5797	5920			-	-1	1-	5303 65 3 7	5 6	49.6 62.0
21		6660 7894	6784	6907	7030	7154	7277	74×	·			7770	. 6 7 8	74.4 86.8
23		9126	9250	8140 9373	8263 9496	8387 9620	9743	9866	998	7 I 882	0	0003	9	99,2 111,6
15 15		547 0359 1591	0482	0605 1838	0729 1961	0852 2084	0975	1098	122	134	5	1468		
16	1	2813	2946 4178	3069	3193	3316	3439	3562	368	380	8 3	2700 3931		
18 29	1	4055 5286 6517	5409 6640	4301 5532	4424 5655	4547 5778	4670 5901	4793 6024	6147	627		163 1394	,	123
3530	i~	547 7747	7870	7993	8116 8116	7009 8239	7132 8362	7255 8485			1/2	7624	1 2	12.3 24.0
31 32		8977 548 0207	9100	9223	9346	9460	9592 0822	9715	-			854 8854	3 4	36.9 49.2
. 33		1436	1559	0453 1682	0576 1805	0099 1928	0822 2051	2174	1068	1119	1 1	313 543	5	61.5 73.8 86.1
34 35 36		2665 3894	2788 4017	1911 4140	3034 4263	3157 4386	3280 4508	3403 4631	3526		8 3	77 I	8	98.4
13	1	5123 6351	5245 6473	5368 6596	5491 6719	5614 6842	5737	5859	4754 5982	610	5 8	228	ול	110.7
37 38 39		7578 8806	7701 8928	7824 9051	7947	8069	6964 8192	7087 8315	7210 8437	8560	3 8	456 683		
3540		549 0033	0155	0278	9174 0401	9296 0523	9419 9646	9542 0769	9665 0891	978	9	910	ı	122
41 42		1259 2486	1382 2608	1505	1627	1750	1872	1995	2118	2240	-	137 363	I 2	12.2 24.4
43		3712	3834	3957	2853 4079	2976 4202	3099 4324	3221 4447	3344 4569	3466 4692	3	589 815	3 4	24.4 36.6 48.8
44 45 46		4937 6162	5060 6285		5305 6530	5427 6652	5550 6775	5672 6897	5795	5917	6	040	Š	61.0 71.2
47 48		7387 8612	7510	7632	7755	7877	0000	8122	7020 8245	7142 8367	8	265 189	7 8	85.4 97.6
48 49	5	9836 50 1060	9959	1800	0203	9102 0326	9224 0448	9346 6570	9469 8693	9591 5815		714)38		169.8
3550	5	50 2284				1549 2773	1672 2895	1794 3017	1917	2039	27	161		
N.	Ì	0	1	2	3	!			3140	3262	33	84		
	35000 = 9°43′20′ 3500′ = 9°48′20′ 9 P. P.													
	35100 = 9 45 0 3500 = 0 58 20 8.4.685 5540 T. 6166 35200 = 9 46 40 3510 = 0 58 30 5539 6168 35300 = 9 48 20 3520 = 0 58 40 5538 6170													
	le. Dateis	35400 =	9 48	20 0 .	3539) = 0 = 0	1.8.5	0		5537	6	170		
							J7			5535	6	175		

N	()	1	1 11	1	1	interestivateuras 11	li li	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	l n	11	l' I'.
3550	49000000	p-A-p-q-	1438	2634	2774	28035	you;	3140	g this	1384	
	4917 4719	l thing gra	4294 4274	tëra tenjti	3196 5214	4108 531	4/40 3/64	वृद्धाः दुद्धाः	44115 571-8	aliegi stian	
5.1	5054	hona	fergy	6119	hijji	6563	hellic	6Hell	toggo	5051	193
93 55	7474 8496	84,18	7419 8640	7541 8564	9664 BBBS	11116 1211 1		8040 9841	9474	6 1600 13 25.23	1 46.4 2 2 j.b
10	9643 451 < 540	9740	digiter.	19483 1304	0165 1427	0 gg/8 14 19	030 030	ानुषुक्र भीवार	rişuş aliaş	1917	4 491
50 50	1 59 1350	1103	4 (* 4) 1911	3 2 2 6 3 6 3 6	21,19	gligai.	3793	1914		3.148	6 718
#560	531-8500	gto :	4.14		4qhii	5830	\$4 (a)	90	54,6		9 66 i 9 98 q
#1 p	հրձու Խորքայ	48 (A. 7)	դորեց Գունգ		#020 B 15 3 C	103.49 23.19	6331 (634)	4574	100ys 5914	6.74.) Seq6	1
4-4	41.44	Biri	Paca	AG24	53046	8,68	filig.	year.	9934	15:33	
65	947 (* 352 O 1946	671 [a gast		9864 1- 34	131355 13113		東京 1000年	1670	6934 1093	1 199
6.7	43 g q tr 3 h	1934	301477. 1474	2174 1496 (1418	3 3 14 36 11		2666 :	\$3708 4005		1 (1)
n∆ ng	្តិនិត្តវិធី ក្នុងក្រុ	1170		31113 41111	157 15 3115 -	460.2 21	कुर्	4 ¥000 4014 /	4343	5991	1 100 de 1
3570	35,136,03	4)Cog	fright.	20.4	/164	2193	1413	75.14			6 04 n
3	րենցում Անանդ	Hogar gs (fi	Bras nesti	(មិនមិត្ត មេនិងប្រ		Ніқтер 11/14/8		bign.	Maria 7. Gr	8004 (304	8 (4) (4) (4) (4)
. 1	5515449	11393	1971	1703	aditti.	109125	1039	100	131.2	1344	្រុះ ! ស (ភ្នំ២)
3	1535 (266)	\$ 14 €13 (大) \$ 1 5 1 €18	a programa Security		\$2.30	1358	2 1 ling	\$105 (0.11)	1/45	1984.	3
96 27	397 s 587a	14047	13 2 4 3 1 2 4 3 1 2 1	海兽311 有电影道	1591 1575	ត្រូវតីន កោត់ប	वश्यक्ष इंद्राह्म	١	4547 6464	genii nana	
90	ក់ធ្នូក វិ ក្នុងពេល	ودوال	18 16.		10920	geia,	9042 8444	9363	7309	7496	1 1/1
3590	4145640	May 9		11197	, >>}≢¦;	4411			m	107 19944	1 701
50 94	41 5 1 1 1 1 5 5 6 5 4 6	1477	1413€.			i toju Udža		2 M.45 211 11 €	1013 3335		
1-4	5 A 1 1 1 1	30円割り	នក្នុងខេត្ត វ	29.42	595¥	\$1074	3105	(60)	fath	3359	112 18 h
i i y	2.100 (1) 1.100 (1)	3 8514 B		41/23 5755		4193 1193		्रा⊂ाउँ पुरस्	4.29年	5983	# not
n tini Neg	Fráis á Stáig	0004 7914	21121	3037	tojsy grajk		新きの変		\$14) 4 8183	, ,	
	28.6 3.⊈ 13 (₹14	ក់ប្រក្នុង ហូមីត្រូវក	Myrin !	1 38 1 11 48	47.0.16	9430 8 34 8	14/51	yaşa l	16344 1-1517	ារ ខែ	
705094	ጎባሩ / <i>ታ</i> ፋብ	1,34	1185	13177	# # # ₩		1/1/12	1000 11	hyls.	第1-資金	194
1 1/1 1/13	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8275 8384	T grafts	4417	14 g聲 3於4章	3739 8058	2984	นูออ น ลง∎ 24	3131 47312	1444 4444	9 2411 1 2512
98	海流。	46.14	4844	4486	Kirch	8130	98191	1,244	7919	k t You	Age all the
4	क्पुणक क्षिक्ष	1/2 # 1 7 # # 2 -	3 4 3 8 2	11 15 2 2 3	11379# 137#	118564 \$	10 6 194	与维兹集 1	0.7288-5	.⊁. ∋n	
1) 1) 14 13 /	∂nta† tyana			28 (AU) 20 (C)	- 1		1	,			A Maria
ijiki Silipy	हुक्षानी । इ.स. इ.स. १३	0734 1949	1833	11/2	1-169	TRIS!	1936	非教育	1837	1 Kegáli	
Nicka	- - 15% <u>አ</u> መደን				- 1	4.5		3	- / - 1-A S	apoga,	10 mg
Manager in conscious forms			12		4	i i	ři i		F9.	Ų.	ł. l'
	Maria Maria	· 9 11				े (व 1: २ (व 3:			554 "I	harn Maso	
T. september	The English	一样 杨		3 5,2	V3 400 9	13 3 19 19 13 3 19 18	bij	3	5 % M 15 % P	10 1 M 3	į
i Saulah sampungan dan	11923 #					3 53 5		, Lassusagas	589	(AIK)	Nagorisha o madana nagarisa

Ī	N.	0	1	2)	13	4	5	13	1	В	11	P. P.
	3600	556 3025	3146	3266	3387	3508	3628	3749	3869	31)1)-1	4111	
	01 02 03	4231 5437 6643	4352 5558 6763	1472 5678 6884	4593 5799 7004	4714 5919 7125	4834 6040 7245	4955 6160 7366	5075 6281 7486	7607 5463 \$166	5317 6538 7737	
	04 05 06	7848 9053 557 0257	7968 9173 0378	8089 9294 0498	9114 9114 8209	8330 9535 0739	8450 9055 0859	8571 9775 0980	9896 1308	8813 Exite 1221	8944 6147 1341	[131
	07 08 09	1461 2665 3869	1582 2786 3989	1701 2906 410)	1823 3016 4230	1943 3747 4350	2063 3267 4470	2184 3387 4591	2303 3408 4711	2425 3648 4841	4545 4748 4954	3 4 5 5 3 3 5 3 4 36 1
	3610	557 5072	5192	5323	5433	5553	5673	5791	5914	6114	6144	14 145 4 3 40 4 5
Ì	11 12 13	62 75 747 7 8680	6395 7598 8800	6515 7718 8920	6636 7838 9040	6756 7958 9160	6876 8079 9281	6996 8199 9401	9119 8319 9511	7217 2437 9613	7187 8559 9761	0 746 7 247 8 963
	1.4 15 16	9881 558 1083 2284	0002 1203 2404	Ö122 T323 2524	6242 1443 2645	ö36a 1564 2765	6482 1084 2885	660x 1804 3005	6723 1924 3125	6844 2014 3244	1964 2164 1165	# (1-d) դ
	17 18 19	3485 4686 5886	3605 4806 6006	3725 4926 6126	3845 5046 6246	3965 5166 6366	4085 5286 6486	4203 5416 6666	4325 5526 6726	44 (b 3046 68 (6	4566 5766 6966	
	3620	558 7086 8285	7206	7316	7446 8645	7566 8765	7686 8885	7865 0895	7925 9125	8145	Biths	7. 100
	21 22 23	9484 559 0683	8405 9604 0803	9724 9723	98,13 1043	9961 1163	E081 1283	610) 1403	0344 1522	9245 6344 1642	9464 6464 1762	100
	24 25 26	1882 3080 4278	2002 3200 4398	3320 4518	2241 3440 4637	3559 4757	2.181 3679 4877	2601 3799 4997	2721 1919 5110	2840 4038 5216	3965 4158 5356	# # # # # # # # # # # # # # # # # # #
	27 28 29	5476 6673 7870	5595 6792 7989	5715 6912 8169	5815 7032 8229	5954 9152 8348	6074 7271 8468	6194 7391 8588	6314 7311 8767	6413 7610 8817	6553 7750 8947	er ∯g Ni gara G gara
	3630	559 9006	9186	9306	9425	9515	9664	9784	9954	(5 133	6141	- 9
	31 32 33	560 0262 1458 2654	0382 1578 2774	0502 1698 2893	0621 1817 3013	0741 1937 3131	0860 2056 3252	0980 2176 3371	11185 2295 3491	3616 3118 (313)	#439 #439 #439	
	34 35 36	3849 5044 6239	3969 5164 6358	4088 5281 6178	4208 5403 6597	4327 5522 6716	4447 5641 6836	4566 5761 6955	4686 3886 7673	4 ⁸⁰⁵ 6061 744	4935 6119 7344	l tu
	37 38 39	7433 8627 9821	7552 8746 9940	7672 8866 ©⊙59	7791 8985 0179	79) I 9164 (i298	8030 9224 6117	8149 9343 9537	8369 9363 6656	HAER OSKE Fyrs	8508 9701 6895	1 1 1 1 7 1 7 1 7 1 1 1 1 1 1 1 1 1 1 1
	3640	56x 2014	1133	1252	1372	1401	1610	1730	1849	1968	1 A	4 476
	41 42 43	2207 3399 4592	2326 3519 4711	2445 3638 4830	2565 3757 4949	2684 3876 5609	3996 5188	2912 4115 5307	4244 4244 5420	7161 4361 5545	7186 4472 5065	\$ \$ \$9.5 0 7 4 4 2 8 9.1 1 19.5 2
	. 44 45 46	5784 6975 8167	5993 7094 8286	6022 7214 8405	6141 7333 8534	6260 7452 8043	6380 7571 8762	6499 7690 8881	6618 7800 9800	6737 7938 9119	6856 8048 9239	ற∤ம்தா
	47 48 49	9358 562 0548 1739	9477 0667 1858	9596 6786 1977	9715 0905 2096	9834 1024 2215	1144	0072 1263 2453	8191 1382 2572	6110 1501 2691	8429 1620 2810	
	3650	562 2929	3048	3167	3286	3405	3524	3642	3761	3880	1999	0
	N.	0	1	2	-33	4	8	IJ	7	8	p	P. I.
		36000" = 36100 = 36200 = 36300 = 36400 =	= 10 = 10 = 10	o' o' 1 40 3 20 5 0 6 40	30 36 36	10 == 10 == 30 == 40 ==	I 0 1 I 0 1	10 10		5528 1 5527 5526 5524 5523	r. 6190 6191 6195 6197 6190	

N.	11		1	1	1	14	j li	1	B	1)] 1, 1,
8650	467.2910	3048	1110/	1226	100%	3574	4642	3764	3880	3999	The state of the s
\$1 54	3148	5477	1444	4475	4191 4761	4744 5974	4547 1034	ត្តបុក្ស មេត្តប	50/0 6259	\$189 6498	
53 53	11497 1689	2803	6734 7934	Mag a	հոյրչ Մյու	75 91 Bollo	7A10 8 pp8	7329 8517	743% 86.6	7557 8755	
\$ \$ \$ 56	\$64 15 dek	र्ह्मपुर्वे स्वर्धाः	0111	9740	9139	9468 எதேர்	भ्यतेत्रीतृः स्ट्राइड	9763 0393	9824 1014	9911 1141	
S/A	1350 1417	ի լիՑ Արդի	1487 3674	40-6 5794	1725 2914	1811 1011	19/63 11/19	2081 (168	24.91 33/17	4448	1 119
59	40.4	1741	thin.	ggfai	\$1.39	1 5 1 11		9458	4574	4594 4594	2 4 H 3 1/2
3660 64	y64 qlist N997	4940 6146	sequi halfs	5467 6754	9254 8474	idia Igga	4524 4629	gfiga biigB	կչեր հայտ	दुर्भगृद्धः १५७४	4 47 6 5 59 6 6 71 3
(c)	ցունել Եղենց	7 jui 19 squ	11.1	7 (10 83 8 4	9641 6843	997 b 8963		$E(\mathbf{q}, \mathbf{p})$		ក់ស្មា	1 61
64	9444	9893 13448	9)93	4930	1 - 34	544"	i dide	figliq	0504	e មាន ា	9 16 7 3
65 66	464 1946 1984	#/S # 1	1,427 3164	Andrea Astro	##14 #498	3/15	1411	1569 2381	28/2	48. 6 1994	
10 f	4 to 4	33936 3413	4446 1517	4464 4638	4584 4767	ghing	\$870 550 3		4056 3340	4135 5159	
3670	5477 (6) 600	Syus Jeggs }	5314 6697	दुस्युद्ध , तक्का	%145 B	1343 1343	6487 7474	10 to 0 23 5 0	មនុវ្ធ ប្រាក	6444 7976	
7/1	284 1	7963	30-18-1	8194	8417	D145	845a	Buga	Mary 1	$\mathfrak{g}_{(p),A}$	118
74 71	(687-369 6075	19199 1938	9301 9916	ក្សាក្រ ក្សាក្ស		មួយស្រី សាធិការ	9746 29 1 9	1037 1037	99/1 1145	0-91 14,1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7.5 7.5	∎ գոյի հերկ	# 15 # 11 # 10 12 11	464# 3810	េះក្នុង រក្សន	1570	19 ⁶ इ.) इ.स्ट्र	1101 1505	521q {451	1557 1549	≱1{4 391∄	1 49 4 2 49 4
96 77	4954 4046	\$115.00 \$115.00	1991 11/1	445.) 4194	nganii Kame	3.140 3.140	4393 5546	4584	41,000	414	S WIN
	61119 9348	finas 1	10111	Tays:	fegigi.		Flice Kinada	<u> 6914 {</u>	(#54 96-63 8145	1944 1948-9 1944-1	# Ru 6
3680	nns Hajk	Straft	N914	11864	Ng\a	47-412	1. 14 2 K/te	in and a great state of the sta	17.27	धारकार स	प्र∤ुकालाद
h (gright grips-Ngst	97360 201310	apliga Besta	55.13 11132	នាំរូបមុខ 1 (10)	(1949) 1445	75 (6.9) 1535	114114 11-114	1381	idy) Ibyy	
利 利事	3039	Hijy	3584	2431	ន ទ្ធ់ក្រុ	#first	85.4%	1711	sign i	41,3	
11 (c)	4495 4434 5444	4114 [0194] 5074	4344 13844 13814	41 (5) (4 (4.7 a)) (5	456/9 4246 10,54	1 00		\$10.00 \$10.00	10 10 10 10 10 10 10 10 10 10 10 10 10 1	5334	
ж,	6739	Pollary !	1 :415 1	3997 3947	78.4	713,800	Darke		figgstij Styrks		\$ #\$\frac{1}{2} \tag{1}
知 得 说()	19 3	相談	押事を 経長者名	第5円の 9月4日	15 (Mari) 14 (K)		新新 10 年 佐田本		新聞 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
State			- 11	31 I	97) (4	1-52 4 4		1087	131-4	11年 克	4
*] *j, t	300	3715	#照有達	\$4 mg	4. 强力	881 P		1410	3183	180 5	6 + 5 2 × 10
73 (73 k	क्षणक्ष है कुंध≉ला है	1 24		* (3 3	4:51 5914	\$194 } \$552	46:4	100	4781 54 US	64-574	र्गाई श्रृक्त ^द ें साडके दें दें
44 G/A	ស៊ីមក្ស ក្រុង ()	6463 7847	1/4/4 E	Naggraf	Life 📡	18 4	€%¦u j	fight f	m 74 }		
15.7 13.8	\$41a71-1	13.25	try 4.3	ii - } ! {	314 294 \$	19 -888 11 3 8 10	9199 ¹	9417 5414	粉點	排除数	
99 87(X)	李鹤 1 清清 1	5 48 04	Long Bart	1495	1311	1410	# 表情得 :	1656	1.5%	\$47.27	
***************************************	468 4013	3113 	49 P 		3 (2)	Steaf &	3731	******	2030	3074	ተጠኝጉ~ጉ፡፡፡፡፡፡፡፡ በባ ታማሪያና አ ስ ፍላሪ ያ ሳ ላልጣዊ የ ላይታል ታሪያ
N.	entanistratura (non transcription) (non transcription) (no transcripti	Communication of the	i di narropotaniologi hi na na K	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		14	7	H	31	E1, E1,
	Attended in	10 Ir	# %3	100	0(4 v-1 16		ği.		141	la de pla. La della de	
	gladica es gladica es gladica es	189 13	\$30	100	45 444 43 444 43 444	1 18	<u>3</u> ∎	3	集体的 集構構 を主義	hang hang hara	
	gireina ing mjangan ang m	and a	147 Dix/amazionia	AND THE PERSON NAMED IN		g I	and the interest	3	516	ord i A	Marilla (Strick Co., California State Hanna Strick Co.

N. 3700 01 02 03	568 2017 3191 4364 5537	2135	2252											
01 02 03	4364	4408	3-	2360)	2487	zlioj	#13.1	18,44	2950	1074				
1 1		3308 4481 5054	3426 4599 5772	3543 4716 5889	3660 4833 6084	3778 39 51 6123	3895 5069 6244	4013 5185 6158	4110 575 6475	4(3) 3350 6393				
04 05	6710 7882 9054	6827 7999 9171	6944 8117 9189	7062 8134 9406	7179 8351 9523	7296 8468 9149	9414 8585 9757	7530 8504 9824	9648 Miso 19198	9766 8947 3168				
00 07 08	569 0226 1397	0343 1514 2685	e460 1631 2801	0577 1719 2930	efo4 1866 1917	(/812 1983 1154	1929 241-1 3271	1186 211: 1185	1163 2484 3514	438 2310 Than	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
3710	2508 509 3739	3856	3973	1040	4207	4184	4311	4443	46.94	479)	4 415			
II 12 13	4910 6080 7249	5027 6197 7366	5144 6314 7483	5261 6431 7665	5378 6348 7717	5445 6665 7654	5103 6433 7051	5759 6899 8.68		5963 1945 8351	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
14 15 16	8419 9588 570 0757	8536 9705 6874	86ç3 9844 6991	8770 9919 1168	8887 6456 1245	मृत्याः (वश्य । (वश्	141,51 2419 1 14152	9: 17 61: 6 13:3	19353 1993 1091	មូនដូវ ទីសមួន ស៊ី មូ	() (1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			
17 18 19	1926 3094 4262	2042 3211 4379	2159 3377 4495	2176 3944 4082	3/97 3/60 4/29	2510 1698 1846	3634 \$595 4965	8/35 \$921 \$920	· 李维() · 李维()	2017 4141 9215				
3720	570 5409	5546	5663	5)85	58q6	6013 2.2.	(e1 3))) (c1 3)))	1047	r, tr _i	r .×.	4 1 14			
21 22 23	6597 7764 8930	6713 7880 9947	6830 7997 9369	6947 8004 9280	76fq 5230 9397	9186 8347 9514	1	1414 1448 1914.!	75.40 20 93 98.63	Posts Posts National	\$ 1 1 1 1 1 1 1 1 1			
2.1 25 20	571 0097 1263 2429	0213 1379 2545	0340 1496 2663	0447 1013 1778	6563 1729 2845	1970 1910 1911	9 .	5914 5059 3214	कावुर कावुर ११६०	###6 #### ####	\$ 30 8 \$ 30 8 \$ 50 9			
27 28 19	3594 4759 5924	3740 4876 6040	3847 4998 6457	3943 5100 6273	4060 5225 0390	Stir	4494 5355 6664	4110 5124 6759	.कुंद्रहरी कुरी-द्रा केल्लिक्ट	4644 77 / 79/1	9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
3730	571 7088	72/15	7321	7438	7551	goge ear.	7387	1441	The first	# Ata				
31 32 33	3252 9416 572 0580	8369 9513 0096	8485 9649 6813	8603 9763 9949	8918 4683 1045		7115 17115 1218	६ व्य वंद्या ११९४	報が名 単(1.5 1411	94511 A4641 48441				
34 35 36	1743 2906 4069	1859 3022 4185	1976 1139 4301	2092 3355 4447	12:98 1371 4514	3487	3-j4+ 362-4 47-86		1 " "	4250 1913 3444	{ 11h			
37 38 39	523 t 6393 7555	\$347 6569 7671	5.161 062.5 7787		PYKU	6974		ા ગુકાનેલ	4698	74.3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
8740	572 8716	8832	10000	ذ م دارا	4	- P. "	4 - 1 - 1	1 : , ,	1	9,81	એક તે ^મ ે ક તું પ્રતે ક			
41 42 43	573 1038 2198	9993 1154 2314	1270 1270 2430	1386	1904	Bull	1711	(Bijo	i y kihire	8.83	en legen y Anna Si 195 M			
44 45 40	3358 4518 5678	1634 5794	4750 5910	6016	14981		5214	1.140	4 5 3 16 6 5 4 3 6 8 6 5	\$ 94ths	भूत्र केले ई.ब्र			
47 48 49	6837 7996 9154	8113	8228		L M459	8575		选择 等		1911/19				
3750	574 0313	C1.123	054	r66k	077	5 089	166	de la contrator	5 900	1250002				
N.														
r.	37100 37200 37300	m 10 m 10 m 10	18 20 20 0 21 40	3 3	700°≈ 710 ≈ 720 ≈ 730 ≈ 740 ≈	1	10	Y. 4.68	\$518 \$514 \$513 \$513 \$511	"I" firt kal has bas bas				

٧.	11	1	ا ا ا ا	11	-1	ir ir	G	.7	К	9	3', 1',
750	4-4-464	1938	144	ritilite	egyti	obje	io j	11/4	1.539	1355	
51	1711	1556	1703 1860	(818) 1970	1931 1941	popor proj	210g 1313	5.2861 14448	2497 3354	3513	
y ÷ 5 i	9635 17 ⁵⁶	1714 1911	g-t/	1CH	144	(364)	4 (50	4250	4711	48.7	
1 55	49.4.1 lo 99	91.48	5174	5 529 ± 10440	14 1 61463	(5 t 1 t 1 t 5 t 5 t 5 t 5 t 5 t 5 t 5 t	(6)7 6/94	5154 103-03	\$865 7045	59 ⁸ 1 7449	
- 76	53.70	334	1467	Joseph Maria	7/15	7534 2090	7950 9 1 05		25 miles /	182961	116
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	inga t	135 (3 1468)	36) (9,99	9313		iigiju ≯j∈1	1261	jap	े प्रत	76.8	2 14 1 3 13 11
59 2003	- 5, 5 + 244 - 5 + 5 + 18 + 3	- 544 1994	1014	1 .	Ladis Lagri	ւգրե	417	1100	11.	1	j jiraj g glio
γάθ ta	191	1210	1	13411	Time	10.11					ն նցև 5 Տես
1:3 1:1	գոնն 5113	\$ 10 \$ 5 15 8	1		4 950 5 6		dag.	40300			8 1918 0 10 1 1
64	វាធ្វារុក	Digs	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			00/4 (83/2)	9188 8113	10 1 7 7			7, 7,
105 400	7 tr (++	7 mg					9395	girti	47.10	9840	
li t li s	դջվո դշնակներ	13.33	1	1 '	1	4600	4.00	1111	d arg	1 1116	
f. 1	tilia	317	110	d 1900.	dan.	1	{ .	ì		i	
37.13	91/1/313	31.5	ì.	1.			Į Į	1	1	1	-
, ,	3 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	463	5 1/15	լ և հ	C 2017,	· Terr	194	f bigs	(† lite)	B 6753	1 1 11 (2 1 2 1 1
3.1 24	Vesta	1	1 1 11 14	Byn	1 4	j disp	, [, J.B.S.	s Pos	9 9 15	1 1 13 5 3 1 40 7
4	19170 4170330		•			r linita Libbar					1 1 1 1
17	19,0	1.48	g kyo	o 1 81				1		1 . / .	1 20 C
!! *	3.00 yrs 3.00 rg				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Hair	Hay?	8 (44)	3 38 -4	a projek
$\mu_{i}(a_{i})$	* 17.4949	1 100			5	1	1	1180	1.	t fusy 6 too	
11 % 13 %	6.25 214			5 智慧	3	(100	1 25	1 : 4	9 (14)	1 10 19	
11.3	#Ar-	(.	- 1		1		1		1/43	يتبدلون	
19	ရှိ ရေးများများ ရေးကြားများများ	4	1 -00	A L	2 142	h t 5 ;	1 113	الإفادل	1.3 4.6	12 46 AT 14 46 AT	i I
164a 164a	1961 1961	4 .	- 1	i	1	(4)	10 1/	14 3 1/1	10 35	, i } yy8y	1 114
erij. Lije	94 h	. Jas	12 12	9 35.	12 317	5	ୀ ବିଲୋଗ ଜୁନ୍ଦ୍ର	ill jarge La jar	3 §10 18 1649	k	1 13 4
5700	518649	1	e 60e		19.	- 1		ા ફિલ્			
. / 0	774	W 1	est ingl in Big	1 30	6 s 70.	a late	A bas	14 16	16 188	igg) [4, #:	7 1
93 93	61 g t	8 July	11 45	St.	ra his	\$4 LF %	# (15)	FL [194	v 🖭	11 (M) () 24 ()	12 2 10 2 10
13 1	1150 TF	P (1)	30 17 10 37	\$ 1 P 2	Print (British	五十二	g + 1 3 5	4/27		(\$11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4
*14.	, i	传囊体	25 J. B	41 J	4 1		13 (3) 14 (3)	1	1	55 (48) (41 (48)	. 1
ار زه افرا	18 A 5 19 h		大水 (1) 取取 (1)	18 1 3"	44 8	() # (# i	福祉	18 1858	\$ 1 By	era Riss	4
97 (1848)		ga gana san kan	ing fing Nava Lijik	ν. 1	36 € 74 200 € 82	7 8 E3	· 海 [海	15 BI	in B	\$10 BNS	
lation re-research	popular proportion of the contract of the cont	Frankrise (Samonner)	nevasanyi dhese <u>nsa</u> ji	or nas io ses ij		15 9 1751 - 25-00-1	<u> </u>		-	n (1)	kalan kapatan a kapatan kalan kalan kalan kapatan kalan ka
annonanana N	KEESHASIII III SAA WAXAA ING	Manual Santage		imentalising inggraphi e.i		2011 34 2011 2011	-	CANADA CONTRACTOR	Mg ggi	T. 61	127
	% ! Ku	a's den.	ice also	養心:	1780s	iph i	\$ \$60 \$ \$0	,	313°	rj fri	30
	\$ 7 PV	製力 46% 製力 46%	481 8¥ 488 4≤4	(2)) (2))	1780		1 0		530	A) 013	135

N	. 0		1	1	1	1	į4	i.	j.		٠,	1. 1	s s
380	00 5797	846	7950	8663	81,9	gall	Q-7	4:4:	1945	3-4	# t - 4	all in standard to an instanting	10347
41	ວເ 8 ວະ 58 ຄຸດ		1993	0207	9321 1961	9146 15058		walai Sanai	973) 088	4°35 [
Ii.	23 1	263	1377	1402	the i	$f_{\ell}^{\rm oppo}$	15:4	\$ 12.5 %	4 59 ;	13	12 g j 5 6 g ji		
∬ 0	15 1	517	1005	1775	3735 3869	404	411 * j	4:50	4047	1 8 8 2 4 5 7 1 3	1815 1116		
11	, .	. ſ		. 1			4315g	\$2.4	sstrij.	ticai Lysii	141	8.17	á
	X (4)	169 1	1183	7197	7 [2 2]	7840		7.11	+ +2 (5.3)	1184	- a (0 ng	
186	·	- 4				. 4				, sajų V ai		多 多種 病 適用	1
1					ni le	S45 .	949	0.75 \$ 3.4	iad - În	1 - 5 ¹ a	gar.	1 3	ì
10	3 201	68 z	72. 2		वद्यास	191394	h riel s	ちゅうりう	1	544 1 5 1 4 2 5	I	1	{
13	494				រដ្ឋ 🖟 🛊	41.3	ន្តបាត់ ន	4.332	r. d .	7	s I	a 4.5 t	
10		1	97 [6	311 Ó.	មន្ត់ តំ	in i	day is	114	11.		2 1 1 2 1 3 1		
18			73 8	(X) £,	(100 A	334 F.E	使蒸除毒物	直有 1 19	11.1	eşvîy. Yyjy:	1 4		
8820	582 063	5 K 4	Trees	1024	7	351	·*** (1-1	430	1997	8 1 17 8	*		
2.7	1776	BI G	٠ ا د	350	1.3				614 A		` I		
22 23	200 404				34 1	na 14		411	网络贫瘠	861 20		\$3 ±	
24 25	5179 6314)2 51	eli qq	201 18	าวไระ	100	821 1 g	ca ŝo.	3 4 5 5 1 8 5 1 1 8 3 1	- 1	9. 95 S \$ 50 T	
16	7-150	756	13 76	77 77	83 h;	l-y [4:8	F 4 6 6 6	S 1	ح الأواد			स्रोते संवेशः इ. १००	
27	8585	0.83	3 49		44 95 10 114	10 61	\$ \$ 1 36 51	Belove	toleria.	}		de ita	
9830 9830	583 0354 583 1988	- togli	7 103	ir į m	n fr	V 13			##5 (16) # [#] } 6 (1)	4 11		20 325 WEB 18	
31	3111	311	· 4 ,		네 ¹		57.8	8 15	trifich,	2 (5 - 1	Ф		
32 33	4255 5388	111 1136 550		1 439	1 4%	भी कई	# 1%.	4/11/4	18 f 42 L	新了 教育者 タラ 素力	1		
31 35	6521	663	1 674	8 686	1 100	1 7 7	A Less. N	相互标题	ាត់ដូខាតែ⊹ូ	2 : May 10	∌		
30	7654 8786	776 889	7 788 7 1221		3 3 18	9 844	A 366			2 14 m 2 2			
37 38	584 1050	(Gg) 110g	រីស្ន វឌ្ឍ		n 13:33	1 G48	制剂物	1 304	a President	S. Decree	1	. 253	
39 3840	1181	217	2.16	3 2 1	261		2 - 4 - 1	NY SEWA	6 G A	3 8 d		• 86 à	
41	5 ⁸ 4 3312 4443	3425 4556	60	Maria proper		설탕	8 429	k janea	有 有 4 4	- 複算214		ង់	
42 43	\$574 6704	1087 1087	Shoo	391	60/1	1 6134 6134	1,23	Hipp	1116	1.6%	Ž		1 . 1
44	2821	7947	8060	8177	8.86	8100						\$. A	C - C - C
45 46	585 cogg	9976		9302 0432	Ch 1 a	2.23	PART I	\$ 850 A E	1 图 1 4	Barrie .	, ju	1 (* H # 7)	. C
47	7221 2357	1335 1463	11448	11461	1673	1786	11.10	· OF	Lingspie	\$ ting			J. 15 15 1 1 1 1
: 49 .8850	3 79	3592	3705	1689 3818	1801 1910	1411	1005	301 k	Dea .	サルカの 集集構成			200000
	585 4607	4720	4833	1915	5058	F-CHARRISTON -	Servencoon	1169 1197	3 4 1 62	養金額			No.
N.	0	1	2	3	4	6	-	Patriciana Principal	A LANGE OF THE PARTY OF THE PAR	Banauntersien : : 11, k is	Andria de la companio del la companio de la compani	PCOMPAGE CONTRACTOR AND AND AND AND AND AND AND AND AND AND	The state of the s
	38100 m	10 3	3 20	1	Roo m	1"1"	io R	1.485	The second	· meneue a	****	* Ex	
	18300 Em	10 3	40	3	257 H290	13	10		100	P. Haras Mark			l
	38400 🛤	10 4	0 0	4.5	्री जन्म	7 3 1	9		1100 1400	nna*			
2.400.64	No. of the last of	franci	diam'r de particular		770 in marion	donominal	11/11/19	1	计 编制	Congress			ı

N.	O O O O O O O O O O O O O O O O O O O	1	13	1	<u>fi</u>	li	7	н	11	J', L',
3850	189 16 9	\$2.20 gH	tt 4946	5058	51/IL	WH.	5 (9)	5510	560.2	
ሳ (ኒ ል	V/35 6863		ta (609) g 88 (920)	6136		6417		6637	6750	
54	794		88 520 I 16 8428	1444	74.26 . 8554	7539 8666	769 A 8770	7763 Bilga	7897	
5.1	9117 386 os pa	9230 93		9568	դենլ	9793	1800 to	க்கு	11272	
55 56	1 (%)	1454 15	69 0383 90 1708 ;	1594 1541	1944	7946	\$1153 \$850	1144	1141	ļ
5 1 2 0	1496	Ato 19 37	2 7	5947	1139	31/3	1/85		25 4 to	113
58 59	\$643 414)1	17.)3 (f) 460		40/A 5198	4184	41984 1424			4645	37 6
5860	480 5874		git tragg	612225	6116	h(48	1666	10724	կրհա ներա	4 450
fi t	աց	/H (14)		2348	784	9671	9984	7893	linto	9 96.5 0 67.8
fr) Is t	36 m . 1 1 19 A g /	ներդ հել Ալսե ֆլ		1072 14047	Shing 1860g	$B_{7}(q)$	Syles	9 44	9135	1 194
63	Strain	1331 (1)	f '	f	1911	1035		De yei Ad joi	ाक्ष्म् अस्त्रीत	8 9 a 9 40a2
tiγ Dili	1391 2011	10 17 19 19 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ा है।	244	2037	4161	1451	\$101	1303	., ,
ė,	1111	1164 3 2191		\$10F	1450 11:1	1/91	1413	\$117	11124	
titi her	1055	1977 197	50 5 5 00	919	13th	5518		រូបភ្លេច (១) រុ	475 t 385 g	
3870	5957 4457 557 4457	fre - fr: 1		- 1		1.66.1	. !		foja (
34	n 13	5111 211		2339	- 1	7.84	,		11475	
; t	9444	9466 437	H gray .	η 1003	97941 6944	89. S			9731 0364	119
**4 **4	3	refil foreig	4 10311	12424	11-16-	. 1		464	OBi	16 14 4
3	4.5 (7.1e.) 2.1a.). }	# 70% #363 #1684 #9#				1		5 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16-17	\$ 1 th
(2)		३५५० कुल	4 41.4						36/4	\$ \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
10		ក្រោយ ក្នុងនិ មិនធ្លាប់ អាក្រ			g g a Million Bangaa I		134		846h	1 784
79		714 / 7/3		ុក់ទ្រ	17836	A Police	1481	1074 1044	godáli Úgog	Strong
135184	100 TERROR	has we stora	* Musa	ashy d	BALL T	1989	anti	1192	9124	
62 m 97 g	0.81% \$- - \$-7x+ 55 2 \$1	63 6 3 15 1 15 1 15 1 15 1 15 1 15 1 15	1 ' . 1	4824	11,13%	11. 4 4				
4)		1.286 18g					143!! (1 145: () 1	ենչ։ Տինգ է	1 5 h 3 1 h 7 h	
***	Agrical designation	19 1 1 1 1	1 1						ş in 8	
- aŭ]	and the second second	1 15 4] 3# 8 5 # 12 + 12 13 14 1			1169 1 3187 3		टी पार्ड (ाक्साई र	1 k 1	ξηπε : * έψ	
16.9 2.a		1987 636	g 4 52 4 { 1	et grant	3.4	Since	4154 P	40		1111
19		11 <u>8.14 8.74 9.88</u> 11 2014 11 800 1			क्षेत्रम (१) कार्याम	High is Mare in			fg(3) (Σ ^N 4	3 11 k
HOPAGE	1	ations (ignore		. 1.	· [1	1.1	4 T 7 H 3	1.0	13.	1
114		្នៃក្នុងនៅក្រ	1 7 2,3 4	c (g. 1	194	na de	-2730	3. 4	1942	\$ (35 h
16.9		1983年 - 計画機関 ロルなり 計画機関			73新真体 生物素素	1915年 2 1918年 2	見つまます	£ 74 } ;	9 9	A A A A
91.2		រក្ស ក្នុង និង	3742 3	\$ 1 To 3	607 la	ting la	an la		in de la National	7 1447
변호 발해	1 · · · · · · · · · · · · · · · · · · ·	। वर्षेत्राची चेडापूर्वे पर्वाच चित्रकार	184 4 1 2	3,98 3	កំនុង 🖟 🤅		行る基介	ا المرابع		
* n *	*10a P	304 . 9615	Jones L.	23.7	₹6∎∮⊃	2 1 F	A 1 1	4n.h N	NUMBER STATE	
1986 1914	6 M 3 14 (52	(1) \$10 (3) (3) (1) (1) (1) (1) (1) (1)	"美國",東京公司	26. 5 5	مراحية الرا	8) 9 8 ()	منأ ألأحناه	Caral at	438	
11400	A FE Chagning of			- 1		104 8	2 22 7 10110	essant (198	535 Buglii	
N I	An oriente estado de la franción de	I Z	1 4	-	Te .	· ·	į.	H I	1 1	11, 11,
พระเทาสารแบบสามาร์	A CAL COM	Sta 1 40	that and control or control of the control	1060-coloriinvessor 1456			2	,	6253	ATI ATE
	Andrews and	10 41 360 10 45 50	judici Parisi	girmin	40%	- 4	54	75	6150	
	18900 == 1	後週島 あつ		26	有 新		5-44 5-45		6161	

31	0	1	2	1	1	()	li,	7	H	11	C STATE SHEET BY THE STATE STA
N.	591 0646	0757	0869	ogSo	1091	12/13	1314	1436	1337	10.312	
3900	1760	1871	1982	20)3	2205	2316	3147	24.19 1632	1764	1720g 1707 g	
01	2873 3986	2984 1997	3095 4208	3207 4319	3318 4431	3429 4542	354° 4654	4794	3876	499	
04	ა იეგ	5200	5321	5132	554.1 0655	5 6 54 6766	şpirş My8	şli†† Imiliy	411414	fr = 3+2 -1 + 1 1	
oş çli	7312	6322 7434	6433 7545	6544 7650	7767	9898	7989	1	Bakt	2314	1 109
07 08	8434 9546	8545 9657	8656 9768	8768 9879	8579 999a	(igg) (iger	giot úgta		919 (913	13.50	11.3
09	592 0657	0768	ō89ŋ	0)))0	Hot	1213	2111 2111	3445	1344 12646	13040 1015	\$ 1 4 1 to
3910	592 1768	1879	1100 1100	7211	3212	4114	1511	1059	i gala	1913	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11 12	2878 3988	4099	4210		1433 5543	4541 5654	4033 5964	4766 3533	ign to		
13 14	5098 6208	6319	5330 6130		6648	6.963	168/1	tiq!is	2h	14.7	ig [§] ¶ → B
15 10	7318	7119 8538	7549 8649	1760+ 18760	7761 8870	9874 8981	7983 19-193	13/10/1	911	1 E	
17	9.536	9647	9757	19K6X	9979 1088	(i.e.)	1401 1401	6411	0424 154		
18 19	593 0644 1753	0755 1863	0866 1974	2084	2106	2397	3317		26.19		
8920	593 2861	2971	3082	3193	334	1115	F	1		3 I	
21 22	3968 5076	1079	4190 5297		3519		137	1 4841		6078	1 1 1
23	6183	629.	glet	6515	Glish	1	1	1. 7	1	1	1 31 4
24. 25	7290 8397	7401 8507		[872)	88 19	Hogo	1999	գինն	19870		1 11 1
26 27	9503 591 0609	9014	1	1	1	al	1 1		1		h hi h
18 20	1715	1625	1936	20 16	2157	鬼馬僧	1 31 193 1 1 18			1	新 (約4 号 22 対 3 12 12 12 12 12 12 12 12 12 12 12 12 12
3930	59.1 3926	aludi,	1 10/10/12	G (1)	4	100	i jak		1000		
31	5010		525							1 5 14	
32 33	6135 7139	7350	7460	7571	g68i	719	79	- 1 m	1 %		
34 35	8344 944		856	1 8679 8 972	Ryki Rykki					さらかななか。 中華の連載者	
30	595 055	1 000	1 077	r 088	r 699	i tis	1 131		71 "	1	110
37 38	165. 275	7 280	7 297	8 308	8 119	8 370	8 H	9 333	9 169	9 3750	# ## 9 (5)
] 39 3940	595 496	9 mg 1 mg/355	n 408 2 518	aled Arginia	2 1	ar 47 27	1.		(A) (1) (4)	4	4 1 4 4 4 4 4 5
41	600	4 617	5 62H	5 639	5 650	5 669	\$ 67.	a na	in the	B. Joyla	h his
- 2 - 3				7 ; 17 8 859						कि विश्वकृत्य विश्वकारक	6. 萬美
: 44	936 596 047	9 947		9 969	9 981	0 993	at iso	म छ।	e lig	ja ja jike	Markey or
4.5 4.0	157	11 168	1 17	1 190						1 A Stee	
47 48	37	7x 381	1 39								
49 3950	481	71 49	-		2020/07/07	11 34	21 55	11 30	41 S7	TE SEE	
 	596 597	/ 100	1 61	71 634	OT 64	1 1/25	21 66	31 67	II COR	sa bytho	The second of th
N.	0	1				بيسانت			1	The state of the s	14, 14
•	Q	o [*] == 1 O ≈= 1	0 51 4	0	3900*: 3910 :		5' u" 5 10	8. 4.6	85 549 548	9 614	
	•	O == 1	0 53 2		3910 : 3930 :	PRING A	5 10		548 548	7 64	

reministration and access

N.	()	1	11	- 8	4	li l	G	'7	н	!)	P. P.
3950	դցեւ Էցչ ք	6.381	last	նթո	(411	(ស្នេ <u>)</u>	តែក្នុង •	6941	fdiş-c	նցեն	
91 51	9.17.1 8160	9480 8x29	944 i Nasoj	7400 8499	yçıı Ricy	76201 8719	7740 [8139]	9840 8939	795° 9048	Borg	
Rî	ឬភូមិអ៊	9498	9488	ցեցն	դրոն . թ. ն		9937	6637	6147	ii ksy	
51 55	- 597 cafe) - 8465	1575	ក្មេដូក្រ ក្រុងក្	olojti Pjy1	05-6 10-4	ल्लु ३ ६	2431	1135 2233	4245 2341	2153 2453	
36	अपूर्ति द वृक्ष्मी द	3770	488cc	389X	400k 4099	431.0	4314	4419	4441	355x 3638	1 110
- 33	$A \sim B$	4868	1977 (e) /3	4087	1197 1003	ધુંગું ધુંગું	\$116 0513	3526	ştiqti	97,45	2 23.0 3 14.0
. 59 3960	gHyr Legg tegg	9964 9663	2121	7201	2342	7000	1610	9799	2/139	7949	4 44 9
*ii	H 1#	RES	Hatili	117	84167	8597	Hyen ukus	անի կգեն	Sigas Podá	9°15 6141	4 1360 7 29 0
10.4 10.4	ցայն - ԷցՑ ԵՀ (4	9854 0450	ի հերևու Մահրու	9173 0369	9354 1499	कृत्युः । क्युश्च	€898		1117	1337	R 88.0
- 19	111h 111x	1946 254 t	1 4 3 K	1665 3761	7.5	1884 2980	1993 1689	3103	1408	1323 1118	11 11
165 166	1517	1617	474h	4886	tyfer	4075	4 t B i	4391	1101	gian.	
69 69	13 16 4 18 13 19 19 19	43 11 38 ate	4841		6454	មែនវ	1 4 2 7 1 10 3 9 3	11.14.1	\$498 6593	(c) >	
hy	filla i	fugget Most	4	7149 K#44	7239		946.5 3566	1	9680 8980		
3970	क्षेत्रक हैं। संबंधित	H da graff	9318	1		1		իցրեց	9874	9983	[###I
71 73	६०० । १६८५	4-11/5 4:51/4	1011	0.445	ાનું મહું દા	cfigg	10/48		i cojti≱ a fiit	1 1	1 (F ₄ 1)
74	9 4 9 9	1,199	2497	3 feet 80	3711	1015	2913				4 1917
78	44.4	4488 4674			, ,						\$ \$4.5 6 64.4
77 71	4,55%	SEFE					9304	, .			9 96.3 8 89.3
70 79	(6648 2740									Hya a	y y8;i
3080	कुछ्छ अस्ति।	M 13	4	1	11363		-1		2	14 95 1 10 95 1	
N z N z	មុំមូនដែ ចំបានជាប្រវង្	1 . / .		1,50		1.1959	this.	1 1970	111/25	4934	
Hg Hg	3.163 3193	i	1	1	1	1		١.	3	1]
Ħj	- គួន/\ <u>គ</u>	449	5.∮å γ1.0	تعكوا	3 July 43) នៃកំពុង	日砂り	1 5 1	1 314	1	N 1 16
psis 裁り	fillia Matic		1	dign	او254 أر		178.81	h (344)	1988	i jara	1 10.8
BÅ By	7551 813	341	1 . 12. 1		s trust s trust			도 출시됩니 도 출시되다			1 1 1
149(80)	For 13 1/2 (19)	10	1994	ودفالي	ត្ត កាំមេ	- 4	1	द्र कें गंधि य	14 m		\$ 3 4 1 50
41	feig : 2647				4 135 A 344	4 4 550) 11 3 5 41		X Table	y 1445 2 147 15		0 9 6
114	27/9	111	\$ 13.21	្នើនទា	1 147	94.4.	1 1 1	9 j. 174	\$ \$500		0.157.3
43	कु । है। मुत्र है।			4 } 344	11 454 4 50°	41 89 L	医多克氏毒	4 454 4 593	4	2 6445	4
ihu	£1451			1				* * * * * * * * * * * * * * * * * * *		\$ 7.849 1 85.19	
93	7-1-4-1 Mares 1-2-4-1	ı Biş		8 ≥1,	के हिंहे कि प्रमुख	牙 點中	1 19:16	តែ ខ្ មី សេ ន ប៉ុ	Na bellie	५ दिहान १ विद्या	
4000.0	Book siden	1		1	4	1				A 1352	
N.	1)	1	넿	1 11	1 4	l h	n.		19		1º 1º.
anjaco es el el el el el El 1 i		والمستحدث أوالما	* 5% DA	()	173 Jes #	* 1 5	<u>5</u> 19	K. 4.68	5 54R5	1, 61	
	39800 10700	1644 II	13 6 1 4	(b) - 1 (b)	1960 = 1970 =	9 1, ta	L ĝi		1421	4.4	8
	14800	8 4597 1 1 8 690 1 1	1 3	(a)	1980 a	ar 🛊 🗜	(2) (2)		5479		

	N.		0	1	2	3	4	i)	6	17	8) I	l l'.
	400	0 60:	2 e000	0708	0817	0926	103-1	1143	-	1360	1468	1577	A. 1
ı	0		1686	1794 2879	1903 2988	2011	2120	2228	2337	2.115	2554	2002	
ı	0	3	2771 3856	3964	40/3	4181 3096	3205 4290		3422	3530 4615	3639 4724	3747 4832	
	0.0		4941 6015	5019 6134	5158 6212	5266 6351	\$375 6159	5483 6567	5591 6676	5700 678a	480R 6894	5917 7001	
	0	T .	7109 8193	7218 8302	7326 8410	7135 8519	7543 8627	7651 8735	776a 8844	7868 8952	7927 จดถือ	Bolls	1 10
	0		9277	9385 046)	9494	9602 0686	9711 0791	9819 0902			0144 1447	1)1613 11252 1335	1 10 0 21,
	4010	603	երդգ	1552		1/6)	1877	1985	2091	220A	2310	2418	3 32, 4 43,
	11	· 1		2635 3717		2851 39.14	20)60 4012 :	3068 1150				3 50 tr 4 5 5 4	5 5.1. 6 65.
I	13 14		4692	4800 5882	1908	5016	512.j 6206 j	5233	5,341	5449	5587	5665	7 76 8 87 9 98
	15	1	6855 [6964	7072	118o	7288 8370	6315 7396 8478	7501	2611	7721	6747 7839	3 901
	17		9018 J)126	9235 9	313	9151]	9559	9669	1778 1		6920) 1992	
	19						0532 1612	1940 1940			9004	1072	
	4020	604	of lefts to sping. 151	Principal or	(#131 · (4)	10 . F 14	2(4)1	2801	e cikirii.	เกรา	124	1231	
\parallel	21 23	1 4	421	1529	1637 j	7-15	1833	ayfir L	\$668 3	196 3	284 4	313	101 8,01
	24] (580 6	688	1796 6	001 l 2	,,,,	7119	. 1		1	494 441	2 ar.6 1 32
	25 26	8	659 7 738 8	767 7 846 8			logo -	8198		464∤8	522 8	8 jis 708	4 4 5 2 5 5 4 0 6 6 4 8
	27 28	605 0	816 9	924 î 002 l				1355 8	463 B	571 B	دُ اوره	282	6 64.8 7 75.6 8 86.4
	4080		973 2	080 2	188 2:	296 2	वेखा [:	2521		(149) 19 7 h y 20		864 713	9 97.2
	31	605 g	of the last beautiful to the last of the l	· a	145000	A	u 1	41		E	1 1	220 !!a	1
	32 33	Ş:	<u> 195 53</u>	şi3 Ş	131 55	28 5	636 g	744 S	851 51	159 fiil	សីៗ 🗀	798 1995 183	:
	34 35	7.	159 74 135 85	. 1	· I	. ' }	790 7	897 8	-35 Rr	th Ha		151 128	
	35 36	9.	213 136	119 9:		•)- 2 () 154 187	1 1419
	37 38 39		163 xy	ýĭ [u	103 69 178 19	86 20	9月 1	125 1 201 2			4# ±9 83 #6	96 11	1 104° 1057 (3 7 fel
	4040	606 38	THE RESERVE	** 6.1 T 36)51 30)29 41	- 1"	LINAS P.	276 3.	1월[34	71 35	85 JA	i:ti	3 14.1
	4I 42		89 49 63 60	96 51	0] 52	11 53	18 5.	126 5	159 45 33 56	9 9 9 9	1	- 1	4 42.8 5 54.5 ; 6 64.3
I	43	1/0	37 7L	15 72	78 621 53 736	i0 71	67 7	254 Aq 269 (0)	ies tiz isa 771		83 fig/	jα	7 741.9 8 85.6
	44 45 40	91.	85 920	วเดิน	00 951	7 1 96	15 97	148 89 142 98	56 886 29 1999				9 1963
	47 48	607 62 13			73 058 17 165	4 20	88 07	195 Eg	03 100	io mi	7 127	is	į
	48 49	240 340	05 251	[2 20 [.]	20 272	7 28	34 29	41 30	76 208 49 345	6 316	3 337		
4	1050	607 45		ا	Personal International		Officers Indiana	86 51	21 422 94 530	Political Hardenia	y) TYTO	Ar 1984	:
	N	0	1	2		1			I	H	1 9		13 11
		40000	11 EG (6 40 8 2		000	n I	6′.10″	8. 4.68		1.62		1. 1.
		40200 40300	ll es (IO (9 4 9 4	010 m 030 m	20 I	ίξο 7 ο		5475 5474	Ga Ga	96 99	
1100000	the materials	40400	tes II	13 20		0.10 s		7 10		5471 5471	63 63		[-

replayers acc

١	N.	0	L	2	3	4	5	6	7	0	NATURAL PROPERTY.	CONTRACTOR OF THE PARTY	Technology Technology
	4050	607 455	0 465	7 4765	<u> </u>				<u> </u>	8	9	P. P.	
	51	562	2 5726	0 5837	594						6587		
	52 53	669 776							7 7445		7659 8730		
	54 55	883 990	à l'öòil					3 9480	9587	9694	9801		
	50	608 007	9 108	/ 1194	1301						1943	197	
I	57 58	2050 3180	o 322)	3334	3441	351	3650	3763	3876	2906 3977	3013 4084	1 10.7	
	59 4060	608 526c	h≪ horry		5581			4832	4939	5046	5153	3 32.1	
	61	6330	0439	6544	6651	6758	686		[a van	7185	7292	5 53.5 0 04.2	
	62 63	£128	7506 8575	9613 8682	7720 8789	7827	17934	80.11	8148	8251 9323	8361 9430	7 74.9 8 85.6	
	64 65 66	9537 609 ntios	/ 9644 0712		9858				6285	6392	15199	9 96.3	
		1674	1781	1889	1994	3101	2208	2315	2/21	1460 2528	1507 2635		
	67 68 69	2742 3809 4877	l anili		3062 4130	3169 4236	4343	3382 4450		3596 4663	3703 4770		
	4070	609 5944	and the second	6157	6261	5304 6371	5/11 t 6.178	5517 6584	5624 6691	5731	5837		
	71	7011 8078	9118	732.	7331 8398	7.138 8504	7544 8611	2651	Applead to the con-	6798 786a	6904. 7971	1 106	
	72 73	9144	9250	839 i 9357	9464 9464	8504 9571	8611 9677	8718 9784	7758 8814 9890	893 i 9997	9639 6164	1 10,6	
	74 75 76	610 0210	0317 1383	0.123 1489	0530 1596	0637	0743 1800	0850	0956 2022	1063	1170	3 31.8	
ľ		23/12	2448	2555	2061	2768	2874	2981	3088	3129 3194	3301	5 53.0 6 63.6	
	77 98 79	3407 4472	3514 4579	3620 4685	1792	3833 4898	3940 5005	4046	4153 5218	4259 5324	4366 5431	7 74.2 8 84.8	
	4080	610 6602	6708	5750 6815	5856 6921	7027	6069 7134	7240	6282	6389	6495 7 56 0	919\$⊕	
	81 81	7666 8730	7772	7879 8943	7985	8092	8108	8301	7347 8411	arith market by	8621		
	83	9794	9900	0007 0007	9049	0219 0156	9462 0326	9368 6132	9475 0538		9687 9751		
	84 85	611 0857	0964. 2027	1070	1176 2240	1283 2346	1389 2452	1,195 2558	1602 2665	1708 2771	1814 2877		
	86 8 7	2984 4046	3090	3196	3302	3409	3515	3621	3728	3634	3946	1 103	
	87 88 89	\$109 6171	4153 5215	5321	4365 5428	4474 5534	4578 5640	4684 5746 6868	4700 5852		5003 0005	t t0.5 2 21.0	
	4090	(a. 7233	7339	1911124	0190 755≄	0596 7658	9762 7764	7570	7976		7127 8180	3 31.5	
	91 92	8295 9356	8401 946s	8507	8613	8719	8326	8032	9038	9144	9250	\$ 52.5 6 63.0	
	93	612 6417	0524	0030		9781 0842	9887 0948	9993 1054			1371	7 73.5 8 84.6	
	94 95	1478 2539		1691 2751	1797 2857		2609 3069	3175	3281	2387 1	2133 3193	9/94.5	
	96 97	3599 466o		3812	3918	4024	4130	4230	1312	3448 ·	1551		
	97 98 99	\$720 6779	5826	593x 0	1037	6.643 [6249	6355	նդնք	0567 6	5614. 1673		
	4100	612 7839	All - Also song P	A-1-741- 4 [-	mr	s of Strategie year	Anne Annual of	red and which I . The	Performance Po	Land market and	7/33		30
-	N,	0	1	2	3	4	5	6	7	8	<u> </u>	P. P.	
	· ····································	40500° =	: X1°15	. 0	4050) == 1	7 30	8.4	.685 57	70 T.	6307	A1 A1	
		40700 #	11 18	10	4070	I ros (7 40)	54 54	.68 ნუ	6310 6312		
		40800 #	11 20	40) was I	8 10) -)	54	65 64	6315 6318		
		and the second	Michigan Property			and the last		-					

t-

N.	0	1	2	3	4	6	6	17	13	1)	1', 1',
4100	612 7839	7944	8050	8156	8262	8368	8474	B c Bi e	8686	 8792	
01 02 03	8898 9957 613 1015	900.1 0002 1121	9109 8168 1227	9215 6274 1333	9321 0380 439	9427 6486 4544	9533 9592 2050	9639 8668 1756	9745 0804 1862	: 9841 0969 1968 	
04 05 06	2074 3132 4189	2179 3237 1295	2285 3343 4401	2391 3449 4507	2497 3555 4613	2661 3661 4718	2708 3766 4824	2814 1871 4930	3920 3938 5936		1 106
67 68 69	5247 6304 7361	5353 6410 7467	5459 6516 7573	5561 6621 7678	5670 6727 7784	5776 6834 7890	5881 6939 7096	5987 7244 8300			1 10,6 5 71,3 3 11.8
4110	613 8418	8524	8630	8735	88.11	NO47	भुष्दर		9264		4 424 5 630
11 12 13	614 0531 1387	9580 0637 1693	9686 0742 1798	9992 0848 1904	9897 9954 2079	(5:03 1059) 2113	4341 4341		1176		6 63.6 7 71.3 8 81.8 9 94.4
14 15 16	2643 3698 4754	2748 3804 1859	2854 3909 4965	2960 q015 5070	3003 4121 3003	3171 4226 5281	3276 4134 5387	348x 4437 5493	14 ¹¹ 7 4544 5 598	7503 4648 5703	91944
17 18 19	5809 6863 7918	5914 (1969) 8023	6020 7074 8129	6125 9180 8234	6232 7285 8340	6336 7394 8445	644% 9496 8550	6547 7603 8656	7797	6761 981 1 8867	
4120	614 8972	0078	9183	9288	9394	9199	ijinis	9710	หูยาร	9923	
21 22 23	615 0026 1080 2133	0132 1185 2239	02.77 12.71 23.14	0.142 1.396 2449	644ll 1501 2555	0553 1607 2660	0658 1712 2765	0764 1817 1871	2976 1924 0869	4 978 2028 4681	105 t 105 2 810
24 25 20	3187 4240 5292	3292 4345 5397	3397 4150 5503	3502 4555 5608	3608 4662 5 713	1713 4766 5818	3818 4871 5974	3924 4976 6929	त्वक्ष् इत्त्रहरू विज्ञ	9134 5187 6849	4 (458 4 (440 5 (588 6 (640
27 28 29	6345 7397 8449	6450 7502 8554	6555 9667 8659	6660 7712 8761	6766 7818 8876	6871 7933 8975	6976 8028 9680	7081 8133 9185	9186 8438 9290	9494 8341 9395	9 94.5 8 84.5 9 0 9 1-5
4130	Granger	1) 656	9711	9816	9921	riosh	6141	112.17	संस्वृत्र	1447	
31 32 33	610 0552 1603 2654	1708 1759	6762 1813 1864	0869 1918 2969	6973 3034 3074	1078 3129 3179	1183 2231 3281	3449 3449 3588	7444 3494 3495	1498 3549 3681	
34 35 36	3795 4755 5805	3810 4860 5910	3915 4965 6015	4020 5070 6120	4125 5175 6325	4230 5280 6330	4335 5385 6435	4444 5492 6344	4545 5595 6645	4659 5750 6750	1 1111
37 38 39	6855 7905 8954	9059 8010 9059	7065 8115 9161	7170 8220 9269	7275 8325 9374	7380 8430 9179	7485 8535 9584	7590 8419 9489	9698 8744 9794	yther History Option	8 30 4 9 30 8 3 18 3
4140	617 0003	0108	охіз	0118	(423	0528	1013	18738	0841	14147	4 41.6 8 53.0
41 42 43	1052 2101 349	1157 2206 1254	1262 2311 3357	1367 2435 3464	1472 2520 1509	2625 3673	1692 2730 3778	2815 2815 2881	3088 3040 3040	1496 3045 4024	6 624 9 948 8 834
44 45 46	4197 5245 6293	1302 5350 0398		4512 5560 6607	4617 5664 6713	4721 57(4) 6817	4826 5874 6921	1911 5979 7020	5036 5087 713 1	Kigi Gann Tagb	91934
47 48 49	7340 8387 9434	7:145 8492 9539		7655 8702 9748	7759 8806 9853	7864 8911 9958	7969 9016 0061	8073 9129 6167	8178 9225 5272	8483 9435 6376	
4150	618 0481	0586	ინეი	0795	0900	1004	1109	1213	1318	1423	
N.	0	1	2	8	4	ľ,	lì	7	8	11	P. 15
	41000 m 41100 m 41200 m 41300 m	9 11 1 2 11 1 4 11 1	\$ 0 0 40 8 20	41 43 43	100 ma 10 ma 10 ma 10 ma 10 ma	1 8 1 8	30 40	. 4.685	5463 5461 5460 5458 5458	1'. 632 632 632 633 633	

1100	N.	0	1	2	8	4	5	6	7	8	9	P. P.
	4150	618 0481	0586	0690	0 795	0900	1004	1109	1213	1318	1423	
	51 52	1527 2573	1632 2678	1737 2783	1841 2887	1946 2992	2050 3096	2155 3201	2260 3306	2364 3410	2469 3515	
	53	3619 46 65	3724 4769	3828 4874	3933 4979	4038 5083	4142 5188	4247 5292	435 I 5397	4456 5501	4560 5606	
	54 55 56	5710 6 755	581 5 6860	5919	6024 7069	6128 7173	6233 7278	6337 7382	6442 7487	6546 7591	6651 7696	105
	57 58 59	7800 8845 9889	7905 8949 9994	8009 9054 5098	8114 9158 6202	8218 9263 0307	8323 9367 0411	8427 9471 6516	8531 9576 0620	8636 9680 5725	8740 9785 6829	1 10.5 2 21.0 3 31.5
	4160	619 0933.	1038	1142	1246	1351	1455	1560	1664	1768	1873	4 42.0 5 52.5 6 63.0
	61 62 63	1977 3021 4064	2082 3125 4168	2186 3229 4273	2290 3334 4377	2395 3438 4481	2499 3542 4586	2603 3647 4690	2708 3751 4794	2812 3855 4899	2916 3960 5003	6 63.0 7 73.5 8 84.0 9 94.5
	6.4 6.5 6.6	5 107 6 1 5 0 7 19 3	5212 6254 7297	5316 6359 7 401	5420 6463 7505	5524 6567 7610	5629 6671 7714	5733 6776 7818	5837 6880 7922	5942 6984 8027	6046 7088 8131	317.0
	67 68 69	8235 9277 6200319	8339 9381 0423	8443 9485 0527	8548 9590 0631	8652 9694 0736	8756 9798 0840	8860 9902 0944	8964 5006 1048	9069 5111 1152	9173 5215 1256	
ı	4170	620 1361	1465	1569	1673	1777	1881	1985	2090	2194	2298	1 104
	71 72 73	2402 3443 4484	2506 3547 4588	2610 3651 4692	2714 3755 4796	2818 3859 4900	2922 3963 5004	3027 4068 5108	5212	5316	3339 4380 5420	1 10.4 2 20.8 3 31.2
	74 75 76	552.1 6565 7605	5628 6669 7709	5733 6773 7813	5837 6877 7917	5941 6981 8021	6045 7085 8125		7293 8333	7397 8437	6461 7501 8541	4 41.6 5 52.0 6 62.4
	77 78 79	8645 9684 621 0724	8749 9788 0828	8853 9892 0932	8957 9996 1035	9061 6100 1139	1243	5308 1347	6412 1451	1555	9580 6620 1659	7 72.8 8 83.2 9 93.6
	4180	621 1763	1867	1971	2075	2178	2282	- 	-	-	2698 3736	
	81 82 83	2802 3840 4879	2906 3944 4982	4048	3113 4152 5190	3217 4256 5294	5398	4463 5502	4567 5605	4671 5709	4775	
	84 85 86	5917 6955 7992	6021 7058 8096	7162	6228 7266 8303		7473 8511	7577 8615	7681	7785	7888 8926	103
	87 88 89	9030 622 0067 1104	0170	0274	9341 0378 1415	0482	1622	172	182	1933	2037	3 30.9
	4190	622 2140			2451	-1		_			-	\$ 51.5
	91 92 93	3177 4213 5249	535	4420 5456	4524 5559	4627 5663	4731 5766	4834 5879	597	5041	5145	7 72.I 8 82.4
	94 95 96	6284 7320 8355	742	7527	7630	7734 8769	783' 887	7 794 2 897	1 804 6 907	918	8 8251 3 9286	
	97 98 99	93 90 623 0426 1459	052	8 064)	073	083	8 094 2 197	2 104 6 207	5 114 9 ,218	3 228	2 1355	<u>5</u>
ļ	4200	623 2493	259	6 2700	280	290	6 301	0 311	3 321	7 332	0 3423	
1	N.	0	1	2	8	4	б	6	7	8	9	P. P.
		41600 41700 41800		: 33 20 : 35) 6) 6	150 == 160 == 170 == 180 ==	= I 9 = I 9	10 20 30 40 50	S. 4.68	5 5456 5 454 5 453 5 451 5 450	63 63	38 40 43

N.	()	L	()	/1	4	fi	6	7	В	19	P. P.
4200	623 0493	2596	2700	2803	2916	3010	3113	3217	3320	3433	
01 02 03	3539 4560 5594	3630 4664 5697	3731 4767 5801	3537 4871 5904	3940 4974 6007	वध्यवः ५०७७ ६०५४	4 147 5 180 6214	4250 5284 6317	4154 5387 6420	9457 5491 6524	
04 05 06	6627 7660 8693	6730 7763 8796	6834 7867 8899	6937 7970 9003	7040 8073 9106	7144 8176 9209	9247 8286 9312	71574 8389 9415	7484 8486 954)	7557 11510) 11612	1 104
67 68 69	9725 624 0757 1789	9828 0861 1892	9932 0961 1996	0035 1067 2099	6138 1170 3203	ö241 1273 2305	6344 1377 2408	8448 1480 2511	ជីជូន។ 15អិត្ត 2615	1 1964 1686 2718	1 1014 5 4031 3 33.3
4210	624 2821	2924	3027	3130	3234	33W	3440	1513	3646	3749	4 41.0
11 12 13	3852 4884 5945	3956 4987 6018	4059 5090 6121	4162 5193 6224	4265 5296 6327	4368 5399 6430	4471 5503 6533	4574 (1005 6636	4633 5300 6719	4764 5842 6845	0 02 4 7 72.8 8 83.2
14. 15 16	6945 7976 9336	70.48 8079 9109	7151 8182 9213	7251 8185 9315	7.4\$8 8488 9448	9461 8491 9521	7564 8394 9614	9669 8697 972 7	7770 1181-1 1 984 0	7874 8964 9974	9/91/6
17 18 19	625 0036 1066 2095	0139 1169 2198	0242 1272 2301	0345 1375 2404	0418 1478 2507	0551 1581 2610	6654 1683 2713	1787 1786 1816	08fa 1889 2919	19364 13934 3022	
4220	625 3125	1227	3330	3433	3536	1639	3743	3 ^H 15	30118	विभुव	
21 22 23	4154 5182 0211	1250 5285 6311	4359 5388 6416	4402 5494 6519	1565 5594 6622	3668 5699 6725	4771 5799 6828	4894 5902 6931	9977 66-95 7033	6108 7116	1145 1 1073 2 2006
24 25 20	7239 8267 9295	7312 8370 9398	7445 8173 9500	7548 8575 9603	9560 8678 9766	9751 8781 9809	7856 888a . 9900	7959 8969 6064	8063 13080 64.17	8164 9193 6236	3 3(*,0) 4 4 (,2 5 5 (,3 6) () ,3
27 18 29	626 0322 1350 2377	0125 1453 2180	0548 1555 2582	0631 1658 2685	0733 1761 2788	0836 1863 2890	(9)39 1966 2993	10.13 2009 3090	1144 2144 3148	1247 8274 1314	9 79.1 8 84.4 9 92.7
4280	626 3404	3506	3609	3712	1814 	3917	4020	4133	ተ ግአና	4331	
31 32 33	4439 5457 6483	4533 5559 6585	4636 5662 6688	4738 5764 6790	4841 5867 6893	4943 \$970 6996	yeaya Turya Yeaya	\$175 6175 7401	5251 6277 7303	576.4 6486 740.6	
31 35 36	7509 8534 9560	7611 8637 9602	7714 8739 9765	7816 8842 9867	7919 8914 9970	8021 9047 6072	H121 9149 6175	#326 9253 0277	8129 9151 6180	8432 9457 7488	1 102
37 38 39	627 0585 1610 2634	0687 1712 2737	0790 1814 2839	08)2 1917 2942	6995 2019 3014	1097 2122 3146	1200 2324 3249	1302 2327 3351	1405 2429 1454	1507 2512 3556	t tina 3 20 g 3 30 0
4240	627 3659	3761	3863	3966	p.68	1171	11277	4376	4448	4580	र्ब (40.8 इ. इ.1.0
41 42 43	468 <u>1</u> 5707 6730	1785 5809 6833	.1888 5911 6935	4990 0014 7937	7140 7140	5195 6219 7242	5297 6321 7344	5399 6423 7447	550a 6526 7519	5649 6648 7651	6 61,3 7 71 4 8 81.6
41 45 46	7754 8777 9800	7856 8879 9902	7958 8982 ĕ∞q	8061 90H4 8607		8265 9288 6311		#170 9493 6516	857x 9595 6618	8674 9698 8730	1) 1) E.B
47 48 49	628 0823 1845 2867	0915 1917 1970	1027 2050 3072	1119 2152 3174	1232 2259 3276	1334 2350 3378	1436 2458 3481	1538 2501 3583	1641 2663 3685	1743 2765 3787	
4250	628 3889	3991	4094	4196	4298	1100	4502	4605	4767	4809	
N.	0	1	В	8	4	5	G	7	В	!1	P. P.
	42000 m 42100 m 42200 m 42300 m 42300 m	* 11 4 * 11 4 * 11 4	1 40 3 10 5 0	43 43 43	110 ma 110 ma 110 ma	1 10 1 10 1 10 1 10	10 20 30	4.685	5449 5447 5446 5444 5444	1. 6345 635 635 635	

N.	0	1	2	3	4	5	6	7	8	9	P. P.
4250	628 3889	3901	4094	4196	4298	4400	4502	4605	4707	4809	
51	4911	5013	5115	5218	5320 6341	5422 6443	5524 6545	5626 6647	5728 6750	5830 6852	
52 53	5933 6954	6035 7056	6137 7158	6239 7260	7362	7464	7566	7669	7771	7873	
54 55	7975 8996	8077 9098	9200	8281 9302	8383 9404	8485 9506	8587 9608	8689 9710	8792 9812	8894 9914	
55 56	629 0016	0118	0220	0322	0424	0526	0628 1649	0730 1751	0832 1853	1955	103
57 58	2057	2159 2178	2261	1343 2363	1445 2465	2567	2668	2770	2872	2974	1 10.3 2 20.6
59	3076		3280 4300	3382	3484 4504	3586 4606	3688 4708	3790 4810	3892 4911	3994 5013	3 30.9 4 41.2
4260 61	5115	4198 5217	5319	5421	5523	5625	5727 6746	5829	5931	6033	5 51.5 6 61.8
62 63	6134 7153	6236 7255	6338 7357	6440 7459	7561	6644 7663	7765	7866	7968	8070	7 72.1 8 82.4
64	8172	8274	8376	8478	8579	8681	8783 9801	8885	8987 1005	9089 6107	9 92.7
65 66	9190 630 0209	9292	9394 0412	9496 0514	9598 0016	9699 0717	0819	9903	1023	1125	
67 68	1226	1328	1430 2448	1532 2549	1634 2651	1735 2753	1837 2855	1939 2956	2041 3058	2142 3160	
69	2244 3262	2346 3363	3465	3567	3668	3770	3872	3974	4075	4177	
4270	630 4279	4380	4482	4584	4686	4787	4889 5906	4991 6007		5194 6211	102
71 72	5296 6312	5397	5499 6516	5601 6617	5702 6719	5804 6821	6922	7024	7126	7227 8244	1 10.2
73	7329	7431 8447	753 ² 8548	7634 8650	7735 8752	7837 8853	7939 8955	9056		9260	3 30.6
74 75 76	8345 9361	9463	9564 0580	9666	9768	9869 0885	9971 0986	0072	ō174	8275	g ground
	631 0377	0479 1494	1596	1697	1799	1900	2002	2103	2205	2306	7 71.4
77 78 79	2408 3423	2509 3524	2611 3626	3727	2814 3829		3017 4032	3118 4133			
4280	631 4438	4539	4641	4742	4844		5046			5351	-1
81 82	5452 6467	5554 6568	5655 6669	5757 6771	5858 6872	59 5 9 6974	6061 7075		7278	6365 7379 8393	
83	7481	7582	7684	7785	7886	7988	8089	8190	1 -		1
84 85	8495 9508	8596 9610	9711	8799 9812	9914	0015	Órið	Ö218	6319	0420	· [
85 86	632 0522	0623		0826		l l	1 -		t	1	. 101
87 88	1535 2548	1636 2649	2750	2852	2953	3054	3155		3358	3459	2 20,2
4290	3560 632 4573	3662 4674	-								4 40.4
91	5585	5686	5788	5889	5990	6091	6192		6395		6 60.6
92 93	6597 7609	6098						831	. I	1	0.00.0
94	8620 9632				902 003	5 Ō14'	7 Ö23i			t 554°	2
95 96	633 0643		084	0940	104	7 114	B 1249	135	0 145	1 .	
97 98	1654 2664		5 2866	2967	7 300	8 310	0 327	0 227	I 1 247	2 357	3
99	3674	377	3876	397	407	9 418	_				
4800	633 4685	478	6 488	498	200	1 .		1		1	
N.	0	1	2	3	4		6				
	42500	= II = II	°48′ 20 50 0		1260 =	= 1 11	. 0	5. 4. 68	5440	93	66
	42700	== 11	51 40 53 20) 4	1270 = 1280 =	= 1 11 = 1 11	10		5438 5437	63	69 7 ²
	. 42900			2	290 =	= Y II	30		5436	63	75

N.	(1	1	3		1	б	6	7	8	() ()	P. P.
4350 51 52	638 4893 8891 6889	1992 5991 6989	5092 6090 7088	5192 6190 7188	5292 6290 7288	5392 6390 7388 8385	5492 6490 7488	5591 6589 7587 8585	5691 6689 7687 8685	5791 6789 7787	
53 54 55 56	7887 8884 9882 639 0879	7986 8984 9981 6978	8086 9084 9081 1078	8186 9183 6181 1178	8286 9283 6286 1277	9383 9383 10380 1377	8485 9483 6480 1477	9582 6580 1577	9682 8679 1676	8784 9782 0779 1776	[1 00
57 58 59 4360	1876 8872 3869 639 4864	1975 2072 3968 4965	2075 3072 4068 5064	2175 3171 4168 5164	2271 3271 4267 5263	2374 3373 4307 5363	3470 3470 4466 5463	2573 3570 4566 5562	2673 3669 4666 5662	2773 3769 4765 5761	1 10.0 2 20.0 3 30.0 4 40.0
61 62 63	5861 6857 7852	5960 6956 7952	fiolia 7656 80 51	(a (in 7155 815 t	6259 7255 8250	6359 7354 8350	6458 7454 8449	6558 7553 8549	6657 7653 8648	6757 7753 8748	5 \$0,0 0 60,0 7 70.0 8 80,0 9 90,0
64 65 66 67 68	640 6837 640 6837 8847	8947 9942 6937 1931	9046 0041 1036 2031	9146 6141 1136 2130	9245 0240 1235 2231	9345 0340 1335 2329	9444 6439 1434 2429	9544 0539 1334 2528	9643 6638 1633 2627 2622	9743 0738 1732 2727	
68 69 4370	2826 3820 6404814 6808	3936 3936 494 5997	3024 4019 5013 6669	erig Trij Trij	3224 4218 5212 6205	3323 4317 5313 6305	3123 4117 5411 6414	3522 4546 5540 6504	3616 3669 6663	3721 4715 5709 6702	40
93 73 94	68-5 7795 8988 9987	6554 7894 8887 9880	yoso yoso yogo 8986 9979	9100 8193 9686 Gry8	9199 8192 9185 0198	7298 8291 7284 6277	9398 8394 9383 9396	7497 8190 9483 9475	9582	7695 8688 9681 0674	1 9.0 2 19.8 3 29.7 4 39.0 5 49.5
75 76 77 78 79	64x 6973 1965 2958 3749	0892 1865 2859 1849	1964 1964 2956 3948	1071 2063 3055 4047	1170 2162 3150 4140	2262 3254	1369 2361 3353 4344		2559 3551	1666 2658 3650 4642	5 49.5 6 59.4 9 69.3 8 79.2 9 89.1
41180 84 83 83	611-4741 5733 6724 7715	4840 4842 6824 7814	4939 5931 6913 7913	5039 6030 7031 8013	6129 2120	622H 7219	7318	6126	6526	0625 7616	
84 85 86	890 5 9696 642 0086	8805 9795 15785	8904 9894	9993	l Grega toffa	920t 619t 118t	9300 10490 1286	9399 0389 1379	9498 (488 1475	9597 0507 1 5 77	84 8.0 I
87 88 89 4300	1676 2666 3656 648 4645	1	2864 3854 4813	3961 3953 4943	3662 4942	3161	3260 4249 5239	335 434 533	3458 4447 5437	3557 3546 5535	2 19.6 3 29.4 4 39.2 5 49.0
91 92 93 94	5634 6623 7612 8601	6722 7711 8699	6821 7810 8708	6032r 79309 8805) 5019 8007 8008	7138 8166 1 0009	8205 1 9194	731 830 929	74 E 8403 11391	7513 8502 0400	7 68.6 8 78.4 9 88.2
95 96 97 98	9589 643 6577 1565 2557	6696 1663 2683) (1774 1 1762 1 2750	1 6873 1 1863 2 4844	1960 394	i (67) 5 205 7 304	1 171 1 235' 3 314	7 225 5 324	6 235. 3 334	7 1400 5 2454 2 344	
4400	354° 643 (52)	462	172.	182	192	2 502	<u> </u>	9 521	8 531	6 5415	
N.	0	1	1 1/2	1 3	1 4	6	6	7	8 5427	T. 639	
	43500 43700 43800	***** 12 **** 12 **** 12 **** 12	6 16 8 20 10 6		350 # 363 # 370 # 380 # 390 #	1 12 2 1 13 3 1 13	40 50	in 4.00	5 5427 5427 5422 5422 5422	639 640	9 9

N.	0	1	2	3	4	11	(3	1/	H	#	I' I'			
4400	643 4527	4625	4724	4823	4922	5020	5119	1215	5316	í				
01 02 03	5514 6500 7487	5612 0599 7585	5711 6698 7683	5810 6796 7783	5908 6895 7881	605.67 6994 7980	610.6 9093 8079	7101 8197	10404 71050 8176					
04 05 00	8473 9459 644 0445	8572 9558 0513	8670 9656 0642	8769 9755 0741	8868 9851 0839	8966 9952 0938	49.65 6051 1030	1134 0139 1134	9767 5139 1843	03/61 0330 1338	‡ 11q			
07 08 09	1431 2416 3401	1529 2514 3499	1628 2617 3598	1726 2711 3696	1845 2840 3795	1923 29-8 1593	2043 3007 3094	3120 3105 405	#419 #4 # # (Fig.	2719 1191 118	1 0 9 2 10 8 3 29.9			
4410	644 4386	4484	4583	ą681	4780	4878	4977	\$17h	51/3	\$811	4 49 5			
11 12 13	5371 6355 7339	5469 6453 7438	5567 6552 7536	5666 6650 7635	5764 6749 77,13	580g 16849 9831	59ld 1936 2934	finder Total Books	6058 9144 8147	6447 7344 6434	10 10 1 7 69 1 10 10			
14 15 16	8323 9307 645 0291	8422 9495 0389	8520 95(4 0187	8618 9602 0586	8717 9701 0684	8845 9709 1284	8949 9897 6884	9:13 9:65 09,9	1923(1) (5.193 10-{}	0309 0191 1176	9439.1			
17 18 19	1274 2257 3240	1372 2355 3338	1471 2454 3437	1569 2552 3535	1667 2650 3633	1716 2749 3741	2863 2847 4844	1950. 2945. 3945.	1 41	\$149 \$144 4174				
4420 21 21	645 4223 5205 6187	4321 5303 6286	4419 5402 6484	4517 5500 6482	4616 5598 6550	4714 5696 6698	4705 6277	4940 \$894 6894	\$1494 \$1494 \$1494	\$1007 60369 30071	1 VH 1 Q,K			
23 24 25	9169 8151 9133	7268 8249 9231	7366 8148 9129	7161 8146 9137	1562 8544 9525	y6664 8643 9923	874a 973x 973x	सम्बद्धाः सम्बद्धाः वस्तुः	2965 8946 9918	Books Store	2 1 2 1 1 1 3 1 2 3 4 4 1 4 3 3			
27 28	6,16 011.1 1095 2076	1193 2174	03f0 12g1 2272	6468 1390 2370	1488 1488 1468	(di⊕5 (§86) 251-6	(1) 16(4) 16(4)	1354 1354 2751	# 2016年 1216年 1216年 1216年	1997 1978 1989	G GHA G GHA G GHA G GHA G G G G			
4430	3057 646 4037	3155 1135	325 <u>3</u> 4253	4331	1149 4139	1517 1517	यान्य भाग	9241 4221	4831	4949 4949	9 E/4 A			
31 33 33	5018 5998 6977	5116 6696 707 5	5214 6193 7173	5312 6391 7391	5310 6389 73109	550% 6487 7467	570 6 6586 7585	5404 6663 2664	1801 15781 15781	(0.∞) 68) q 98(2)				
34 35 36	7957 8936 9915	8055 9034 0013	8153 9132 0111	8151 9130 6109	8349 938 6367	#447 9426 8405	8545 13514 8503		Kinga 1974a Denga	8848 9847 6336				
37 38 39	647 0894 1873 2851	0992 1971 2949	1090 2099 3047	1188 2167 3245	1286 2261 3211	1383 2362 3341	1483 2460 1416	1579 1558 3510	1677 3614	1925 3354 3344	1 97 1 9 9 3 14 1 3 17 17 1			
4440	647 3830 4808	3928	4025	4133	4421	1119	4117	4513	451.3	47 198	1 4 4			
41 12 13	5786 6763	4906 5883 6861	5003 5981 (0)59	5101 6079 70 5 6	5499 6477 7154	5297 0271 2252	\$194 6372 7330	を発する (ではなり) できまること	1543 1564 2344	到3月 有4份复 2月1日	6 \$8.5 9 65.5 1 27.5			
44 45 46	7741 8718 9695	7838 8815 9792	9890		1	8229 9206 6183	8127 9184 0281	#4#5 940* 637#	\$150) \$150) \$4,50	製作者の 製気量2 新育2番	# { PL #			
48 49	648 0671 1648 2624	0769 1715 1712	1813 1813 1819	096.j 1941 2917	1638	1160 2138 3113	1357 3234 3410		1442 8429 8425	345.1 4539 14.14				
4450	648 3600	3698	3795	3893	3990	4088	4186	4181	4381	**************************************				
N.														
	41000 m 12 13 20 4100 m 1"13 30 8.4 685 5419 T. 6407 44100 m 12 15 0 4410 m 1 13 30 5418 6413 44200 m 12 16 40 4420 m 1 13 40 5415 6416 44300 m 12 18 20 4430 m 1 13 30 5415 6416 44400 m 12 20 0 4440 m 1 14 0 5415 6416													

Ν.	(1	1	13		4	<u> 6 </u>	6	'i	В	1 1	I	ין י	
4450	648 3600	3698	3795	3803	3990	88op	4186	1283	4381	4.178			-
j 1 12	4576 555%	4674 3649	1771 5717	4860 5844	4966 494%	5064 (0139	5160 0137	5259 (0234	5356 6332				1
5 1	65.17	bte.,	0925	กหนด	ыугу	2015	7113	7210	7307	7405			
1,4 5.5	7140% 8477	9600 8575	76672 8672	7795 8770	9869	7090 2064	HeRy Ouba	8185 9159	8282 9257	9354			
) _j ti	9452	9549	9647 (3023	9744 0919	ցելու ւգելն	9939 0914	1037	1108	1206		١,	118	
57 56	6p) 0436	0424 (498	1544	1691 2667	1900 3764	1888 2592	1985 2959	2018 2 1015 0	2180	2277	2.	10,6	
59 4460	३४१६ - १०० ४४५४	14478	3543	4641	3738	3835	3933	itusi.		100	4	39.4	
(4	9344	4480	45.07	ania	4714	ąßcg	19: 6 5880	51214	5101		į i	i 58.85	Ì
6.6 6.3	§2016 6469	15393 16366	6463	5588 6560	գնեց ննչ:8	6755 6755	6853	5977 6950	794 7947		1 %	25.1	
64	724A 8315	2339 8338	7430 8409	7534 1151 h	7641 8604	9928 8901	9826 8998	7923 8895	8020 8993		'	1 - 111121	
tog Gti	9487	9384	1) និង	9179	9576	9673	9991	9863	gijlig	6064			
69 68	1641 (1860) 143%	1239	001/64 11 (36	1451	0\$45 1220	ស្សង ស្រី ន	0743 1715	agin egle	1909) 20800			
(19	3404	2,114	anji anji		1 193	2589 (561	2689 3648	3755 3755	1				
4470	40(0.307)	3172	4.470	1307	4435	4544	l"."	4727	- 17			07	- 1
93 73	10 48 4080	19019	1/21/2	144.9	gap A	50303 6474		դնոլի ճներ				[] 9.7 2 19.4	- 1
93	topho	9.097	7154	7251	9148	2443	2644					1 29. i 1 38.8	
93 98	կցգո Ցցու	Rocky			8 (1) 13 280	8,116 9,186	9181					5 48.5 6 58.2	
77	9891	19968				6 156 1 129						7 69.9 8 79.6	·
79	651 (841	right	} _p(∞)\$		- 6	1,495	2392	2.18	258	6 268		9 Hiệg	
4480	իդլեր»	1		erst try	graph const	100	-10 c -1	ч!: .		44.5			
Hr Ha	4749 4709	լ իլեր	49.0	s i şo∞iy	5106	15201	500	4 5390	/ [54)	4 5594	١		
84 84	5687	1.7		1 " " "	1	1	1	1	11 1.	1 7521	4		
N 5	១(ធំ) អំបុច្ច	$\prod jjk$	ែ ខ្មែរប៉ូវ	1 7911	, Buig	Bury	r Base	i Kin				4 100	\
87	11979 1928 (1	19551	9948	12-13-1	, ដែ <u>រ</u> រា	023	ង្គ ក្បា	15 (43	1	1 96 13.5	
Rig Rig	61 \$ & x 4 (2) (49)	1 .										1 2 2 2 3	١.
4490	637.246	1 356	1 204			Appeal of the	1.65 000	A 2 10 1		107.5	- i	4 38 a 5 48 a 6 57 a	9
91 92					र पुरुष्		(491 (497		6 527	ri Esali	X.	9 67	7 1
93	536	1 546	1 543	N 5/15	575	1			- 1	1	i I	8 76. 9 86.	
$\begin{bmatrix} 94 \\ 99 \end{bmatrix}$	734	7 7 79	4 1949	-i 998	7 q68	1 77 ⁸⁾	289	7 L 297	1 180	1.7	ħ		
156 137	1	- 1	11 845 143			3 8741 8 1994	1	. 1	ig jür	or Peg	Ħ		
111 131	🕴 ដែនដូវមា	$t_i^a = (0, t)$	11 3:42	A B	ล 115ู่ก็ ∪ 15 ู่ส	i (62	7 077			67 164 32 202			
4500	`		i		ς 3 ξ 1		10.75	10	i orte ej	97 2"	×ev .		
N.	11	1	14	11	,	ħ	1			<u></u>			
***************************************	444.5			andro and and the Part Andrews E	4453	e e B I	(4) 19 .	S. 4.	685 5	413 'I'. 410	6,123 6426		
	447 et	44 m	33 W		4470	***	14 30		5	109	6429 6432		
	448cs) 449cs				4499	489	14 50		Š	106	6435		

N.	0	1	2	3	4	5	6	7	8	ð	P. P.
4500	653 2125	2222	2318	2415	2511	2608	2704	2801	2897	2994	
01 02	3090 4055	3187	3283	3380	3476	3573	3669	3765	3862	3958	
03	5019	4151 5116	4248 5272	4344 5309	4441 5405	4537 5502	4634 5598	4730 5695	4827 5791	4923 5887	
04 05	5984 6948	6080 7044	0177 7141	6273 7237	6369 7334	6466 7430	6562 7526	6659 7623	6755	6852 7815	
06	7912	8003	8105	8201	8297	8394	8490	8586	7719 8683	8779	1 97
07 08	8876 9839	8972 9935	9068 0032	9165 6128	9261 5224	9357 0321	9454 0417	9550 0513	9646 0 610	9743 0706	1 9.7
9 4510	654 0802	6899	0995	1091	1138	1284	1380	1477	1573	1669	3 29.1
4910 11	2728	1862 2825	2921	2054	2151	2247	2343	2439	2536	2632	5 48.5
12 13	ვნე1 4653	3787 4750	3883 4846	3017 3980 4942	3113 4076 5038	3210 4172 5134	3306 4268 5231	3402 4365 5327	3498 4461 5423	3595 4557 5519	7 67.9
14 75 16	5616 6578	5712 6674	5808 6770	5904 6866	6000 6962	6097 7058	6193 7155	6289 7251	6385	6481 7443	9 87-3
17	7539 8501	7635 8597	7732 8693	7828 8789	7924 8885	8020	8116	8212	7347 8309	8405	
18	9462 655 0423	9558	9655	9751	98.17 080\$	8982 9943 0904	9078 6039 1000	9174 5135 1096	9270 6231 1192	9366 5327 1288	
4520	655 1384	1480	1577	1673	1769	1865	1961	2057	2153	2249	
21 22 23	2345 3306 4266	2441 3402 4362	2537 3498 4458	2633 3594 4554	2729 3690 4650	2825 3786 4746	2921 3882 4842	3017 3978	3113 4074	3210 4170	96 1 9.6
24 25 26	5226 6186	5322 6282	5418 6378	5514 6474	5610 6570	5706 6666	5802 6762	4938 5898 6858	5034 5994 6954	5130 6090 7050	2 19.2 3 28.8 4 38.4
	7145	7241	7337	7433	7529	7625	7721	7817	7913	8009	5 48.Q 6 57.6
27 28 29	8105 9064 656 0023	0110 9160 8201	8297 9256 0215	8393 9352	8489 9448	8585 9544	8681 9640	8776 9736	8872 9831	8968 9927	7 67.2
4530	656 0932	1078	1174	1270	1365	0503 1463	0599 1557	1653	1749	1845	9 86.4
31 32	1941 2899	1036 1995	2132 3091	2218 3186	2324 3282	2420 3378	2516 3474	2612 3570	2707 3066	2803 3761	
33 34	3857 4815	3953 4911	4049 5∞7	4145 5103	4240 5198	4336 5294	4432 5390	4528 5486	4624	4719 5677	
35 36	5773 6730	5869 6826	5964 6922	6060 7018	6156 7113	6252 7209	6347 7305	6443 7401	5581 6539 7496	6635 7592	95
37 38 39	7688 8645 9602	7784 8741 9698	7879 8836 9793	7975 8932 9889	8071 9028 9985	8166 9123 5080	8262 9219 5176	8358 9315 0272	8454 9410	8549 9506	1 9.5
4540	657 0559	0654	0750	0845	09.11	1037	1132	1228	6367 1324	1419	3 28.5 4 38.0
41 42 43	1515 2471 3427	1611 2567	1706 2663 3619	1802 2758	1898 2854	1993 2949	2089 3045	2184 3141	2280 3236	2376 3332	5 47.5 6 57.0 7 66.5 8 76.0
44 45	4181	3523 4479 5434	4574	3714 4670 5626	3810 4766	3905 4861 5817	4957	4096 5052	4192 5148	4288 5243	8 76.0 9 85.5
46	5339 6294	5434 6390		658r	5721 6676	6772	5912 6867	6008 6963	6103 7059	6199 : 7154	
47 48 49	7250 8205 9159	7345 8300 9255	7441 8396 9350	7536 8491 9446	7632 8587 9541	7727 8682 9637	7823 8777	8873	8968	8109 9064	
4550	6580114	0209	0305	0400	0496	0591	9732	9828 0782	9923 0877	0973	
N.	0 -	1	2	3	4.	5	6	7	8	9	P. P.
	45000°=	= 12°3	o′ o′		= °00			4.685		r. 6438	
1.	45100 = 45200 =	= I2 3	3 20		10 == 10 ==		ю		5403 5401	6441 6444	
	45300 = 45400 =	= 12 3 = 12 3	5 0 6 40		io =				5400 5398	6447 6450	
									1370	-450	

N.	()	Ī	2		1	f)	15	7	8	!)	11. P.
550	658 0014	6209	0305	opo	արն	0591	0687	0782	0877	0973	
51	setili.	1164 2148	1259	1355	1450 2494	1545 2500	1641 3595	1736 2690	1832 2786	1927 2881	
52 53	3077	3072	3167	1203	3358	3453	3549	3644	37:10	31135	
54 55	3930 4884	4979	41% C 5074	4216 5170	5265	4497 \$361	4502 5156	1598	4693 5647	5742	
- \$3	5817	5934	terr8	60.23	ก็มาสิ	6364	6 pay	6504	fifte ser	7648	116
17	6790 7743	6886 1486	(1981 7 9 34	9076 8019	7171 8134	7267 Razo	7362 8315	7457 8410	7551 8505	อิธิเงา	1 9.6 2 19.5 2 19.5
59	8696	8791	8886	BqS.	9077	0172	9267	0303	9158	9553 8506	3 28.8 4 38.4
1560	- (ւգն դեղե - " Շուուսելը	9744 objit	9839	0886 0886	oglia.	1077	1474		1362	1458	5 48.0 h 57.6
fix fix	- նչցանան - Լերդ	1048	1753	111411	199	2029 2081	2124 3076	221)	3214 3266	2410 33hi	9 69.2 8 96.8
63 64	25115 2346	3442	3695	3797	1 "	20172	4027	1"	1218	13/3	9 86.4
65	वृत्ति	4504	4498 4449	(6)3 (6)1	4288	1683	4979 5930		5169 6220	5204 6215	
67	5359 6310	5454 6405	0400	1.	litogo	6786	6884	6976	2071	7,166	
hÝ toj	9761 8214	7446 8402		17546			\$983 \$983	. 19940 18877		8117 2067	
4570	նքց ցքին	9457	} :	9117	9544	9637	97.42	. ŋ8x7	իրչչ	1 .	
71	6650143	0307	1								95
73 73	41:64 2043	1 Oy			. 1	1489	258	2677	2772	2867	2 19.0 3 28.5
24	2963 3911	3057 4043								14705	138.1
94 94	1860	495!	11151	514	5 1524	5 (3)	54.1		L	1 1	0 59.0
ï/s	9809 6948		(9 9333	1 /12	7 742	i 1981:	7 7613	8 76.0
79	9966	9860	() yiliyi	1 722		- lt:	- 10 0	1010		100	ŋ <u>i 85.5</u>
45640	htm literal			1 1	04			1		100	ļ
lin Ha	ցնոչը հեղաչկե	194	6/4	ៀត់អន្ត	\$ E93	0 108	1114	11 221			,
रेवेच्य स्था	1499 844	1	Ή.					, 5 31:	9 320	1 3299	ļ
#4 86	339	िर्धि	K 448	3 t/i2	8 377						1 94
87	1,3%	1	. 1	7 457	560	$(1)_{26}$	1 589	5 898			1 1 24
8Å Eg	623 718	, [6]3									3 28.2
4590	13(181)	1		1	1 1150	is Shir	e Sto	15 878	1 Mar. 1		\$1070
1/4	grij									is [1685]	9 68.8
93 93	fato y 1 + 141 tayti	7 I		4 (43)	18 14	वे जि	7 15	12 163	1 .		0.1816
93 98	191 2314		<i>5</i> . 40 j	12 1 3 4 4	13 22t 14 341	1:141	Stra	33 351	7 3hi	ri 1 3506	
130	32	- 1 AB		41.	- 1						1
97 138	खे <i>ं</i> ने कृ <i>रिस्</i> र	H 157	14 1, li	17 57	14 60	57 E01	3. Is 2	ştı fiz	şi [ti]	35 65gt	9
1919	604		MA FIRE	1 69	19 70 68 99	12.5	4 7 8 1 8 1		10.50	T-11 Summy bird	g.I
44441	663.75;	N 196	/1 77	17 311		35.		مندمنم بيد			
**. **.	!!		diam'r a day	-						ameni jaansi mise]'. i'.
***	4 \$ \$4.0 1 \$ \$60.0	rg menin N Ni wesii N	3"4N" 3	(5) [*] (3)	4560		li ti		85 539 539	5 64	56
	4570	j 948 🛊	2 4t 1 2 43 7	13	4570	NGO 1	6 10 6 20		539 539	2 64	62
		Çi səhi i		0	4590	989 4 J ((i 30		539		HU

N.	0	1	2	3	4	5	6	7	8	9	P. P.	
4600	662 7578					<u> </u>	<u> </u>					
10	8522	7673 8617	7767 8711	7862 8805	7956 8900	8050 8994	9089 9089	9183	8334	8428		
02	9466 663 0410	9561	9655	9749	9844	0881 9938	0032	Ō127	9277	9372 0315		
. 03 . 04	1353	0504	1542	1636	0787 1730	1824	1919	1070	1164 2108	1259		ĺ
05 06	2296	2391	2485	2579	2074	2768	2862	2956	3051	3145		
	3239 4182	3334 4276	3428 4371	3522 4465	3616 4559	3711 4653	3805 4748	3899 4842	3994 4936	4088 5030	1 95 1 9.	
07 08	5125	5219	5313	5407	5502	5596	5690	5784	5879	5973	2 19.0	5
∞9 4610	663 7009	7103	6256 7198	6350 7292	7386	6538 7480	6632	7669	6821	7857	3 28.5 4 38.6	
1010		8045	8140	8234	8328	8422	7574 8516	8610	7763 8705	8799	5 47.5 6 57.6	
12 13	7951 8893 9835	8987	0081	9175	9270	9364	9458	9552	9646	9740 0682	7 66. 8 76.	5
.14	664 0776	9929 6870	0964	1058	0211 1152	0305	0399 1341	5494 1435	δς88 1529	1623	9 85.	5
15 16	1717 2658	1811	IGOS	1999	2093	1247 2188	2282	2376	2470	2564		
	3599	2752 3693	2846 3787	2940 3881	3º34 3975	3128 4069	3222 4163	3317	3411	3505		
17 18	4539 5480	4033	4727 5668	4821	4915	5000	5104	4257 5198	4351 5292	4445 5386		
4620	664 6420	5574	5008 6608	5762 6702	5856	5950 6890	6044 6984	6138	6232	0320		
21	7360	7454	7548	7642	7726	7830	7924	7078 8018	7172	7266 8205	94	
22 23	8299	8393	8487	858I	7736 8675	8769	8863	8957 9896	9051	9145	I 0.	
24	9239 665 0178	9333	9427	9521 0460	9615	9709 0648	9803		9990	5084	2 18, 3 28,	
25 26	1117	1211	1305	1399	0554 1493	1587	1681	0836	1869	1962	4 37.	
	2056 2995	3089	2244 3183	2338	2432	2526	2620	2713	2807	1001	6 56.	4
27	3934	4027	4121	3277 4215	3370 4309	3454 4403	3558 4497	36 52 4590	3746 4684	3840 : 4778	7 65.1 8 75.2 9 84.1	
4630	665 5810	4966 5904	5998	5153 6091	5247 6185	5341	5435	5529	5622	5716	9 84.	6
31	6748	6842	6935	7029	7123	6279 7217	7310	7404	7498	7592		
32 33	7686 8623	7779 8717	7873 8810	7967	8061	8154	8248	8342 9279	9373	8529 9467	,	
34	9560	9654	9748	8904 9841	8998 9935	9092 5029	ō123		0310	9407 6404		
35 36	666 0497 1434	0591 1528	0685 1622	6778 1715	0872 1800	0966	1060	1153	1247	1341		
37 38	2371	2465	2558	2652	2746	1903 2839	1996 2933	3027	3120	3214	93	
. 38 39	3307 4244	3401 4337	3495	3588	3682 4618	3776	3869	3963	4056	4150	I 9,	5
4640	666 5180	5273	5367	4525 5461	5554	5648	4805 5741	4899 5835	4993 5929	5086 6022	3 27.1 4 37.1	
41	6116	6209	6303	6396	6490	6584	6677	6771	6864	6058	5 46.	5
42 43	7051 7987	7145 8080	7238 8174	7332 8267	7426 8361	7519 8454	7613 8548	7706 8642	7800 8735	7893 8829	7 65.	ĭ
44	8922	9016	9109	9203	9295	9390	9483	9577	9670	9764	9 83	7
45 46	9857 667 0792	9951 0886	0979	D138	5231 1166	0325 1250	♥418 1353	0512	ΰίος 1540	ō699		
47 48	1727	1820	1914	2007	2101			2381	2474	2568		
49	2661 3595	2755 3689	2848 3782	2941 3876	3035 3969	3128		3315	3400 4343	3502		
: 4650	667 4530	4623	4716	4810		4996		-	5277	5370		
N.	0	1	2	8	4	5	6	7	8	9	P, P	
	46∞00	= 120	46'40"			1°16′		4.685	538g '	T. 6460		,
	46100 : 46200 :	= 12 . = 12	48 20 50 0	46	IO =	1 16 1 17	ŠO.		5387 5386	6472	ı	
	46300 : 46400 :	= 12	1 40	46	30 =	1 17	10		C 2 6 A	6478	}	
	42402			40	40 ==	1 17	20		5382	6481		

			K	-:1	4	, fs	1)	1	В	9	P. P.
4650	5674631	ghtq	4716	45m	49:4	գոյցն	509	SiRi	5277	5370	
۴۱	5,004	5887	51150	5/11	5817	iggo-		6117	6230	6303	
5 8 6 8	10497 7441	(1993) (744)	7517	16677 7614	frager 7201	1686g 7797	5957 7891	7051	7111 6077	7237 8170	
54	8363	11147	11 13	B(1)	8647	Ny so	883a	8917	gan	9104	
44	9197	1139	9431	9111	0.670	9563	9757 1489	9894 0784	9213	Gogli Oglig	
771	Table of the	*****	1.110	1	1	1155h 1540	160 A	1715	elloll	1011	1 91
57 Çİ	10 frid. 1993	3 (18	1139	1142	2102	1361	3554	ahay	2741	afigg	18.8
59	1,17	4000	7111	1100	41	1393	3486	13,80		13766	7 25.2 3 47.6
4660	668 Pkg	1957	$I = I_{0}$	41.19	1234	4425	4418	4511	quor	4698	\$ 47.0
60	3791	100	1993	i 1 1 1 In 1 2	\$164 6 95	5157 fedh#	Male.	\$444 10425	453h 10363		6 50 A 9 65.3
- 10≱ - 104	1/21 6634	15814 1537			1 :	9110	7313				8 94.1
li j	9585	14414	1223	gang		Boge	Ben				9 184 6
hý	8516	Bujo	1 / 1				15.5				
6年 6年	1444	417.10		1			1	1	1	1	I
6 (163	10年11年7年	11371	11915	14/20	d pilita	1774	1867	196	2097	∦ուդն	1
17	\$ \$ 1/4	140		distil	9	#/-1	1			1 1000	
4470	this their	\$ 2159	1391			1613			1 ''	-	
71	45264		135					4739			
7.8	- γι- 525 γέμη βί		1 .							1 / "	2 18.6
2.1	1,1,15	198	- 1	1							4 27.0
719	29 (6	129	1 1 211	fang.			1		1 666		9 46.5
(11)	17/45	1		1	1	1 .			1 .		11 1 3 3 3 1 1 1
311	1367.13 167.13 6.13			1 59%			1 1 1 1	1 436	1 1 3 4 3	s 1138	[] 8[94a -
79	1535	1	1 1 1	1 1 1 1 1 1 1	1 19	1999	22,6	218	1000	1 33/3/	91849
4680	hç> (359	្រៀងទស្វ	410	1 194	i ji sila			(178	1 120	40.0	i
1(1	装有热料		1 330	a		1 설년 대학원	144 187		li (grasi a (gorki		
	3 S M A		ያ ቁጥ። ቁ ሂደን		र्व विश्वेष्ट ०५ विश्वेष्ट	• • • • • • • • • • • • • • • • • • •	1,119	1 1/8 14			
14	$f_{j, \parallel} \psi_{i, \perp}$	1	a high	1.	լ [հեր		4 6 g 11		1 .	1 '	. 1
NA NE	in the second	1 246	9 (238	f } 7 \$7			1 34% 3 (15.)			1 6 5	<i>,</i>]
1		\$	Ė	1	. 1		ì	1	. 1	1	1 1 23
947) 9616	ا بر ا ² 1 - النوط	医直线性	2 118 h	4 (+ 2)	3 CTS	7 1 25	يزالن	a 1 (1) a	g (200	建氯烷矿	ह्म । भेन
ķ.3	Ki (III seden)	,	. 1		* 11.		1 -	N 145	ì	1 104	1 1 1 1 1 3
相相构	तिसुक्त अपूर्वा	4		1.0		1		3 24;	1.1	24	"I diam
91	\$113 \$115	\$ \$ \$1.3 1 \$ 12.5	2 2 1	y 391	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 311 d 251	京 青 青原園 選 青 週末 3	14 131 1 132	7 647 19 1447	5 44 ⁸ 11 441	
173 113	87.0	医鼻囊门	and all a	11 (47)	4 (43)	D 4530	7 1 1 1 1	4 545	13 3* 1	n jara	N 84 94 1
). N.4		1 155	ار ا او او او	1 (5)	1 1	a lysy	NO.	4 t =	S 154"	1 1536 5 715	41000
113	\$155 118	71 (1945 11 (1945	(4) 11 (4) 11 (4)	16 \$ 10%; 26 1143	· 100 100 100 100 100 100 100 100 100 10		1 78	# (3 ° #) 3 (g)	4	ai Mii	
97	1 .	8. T. S. C.	, of July 1.	إرتمالهم	Galibus	હ છિલ	34 E 1	S 1986	i t } Hai	18 40 1	14,
9.8	mys ş	a 1 1/2 4.	. K	نفد المه	- 2 Lui 6	· · 5191	a 10 mg/lis	國民党 1987年	化二基酚化	216 1949	'a <u>'</u>
1 977 2 4 01 100 11	1 .		117 *	5個書にお 6.5 年 - 5	47 (* 14) - 4 (+ 14)	7 11 (S)			4 E 1 1 1 1 1	1 1 1 E	yand [Ci
4700	h la empl	() · 克斯·	** * # #*	1 1 1 1 1	340 44	12 11	Andrews The Last	MA & Kis		13 1E	
accompanition	Application (1121 entrate)	l l	eranos de mario esta esta esta esta esta esta esta esta	A CONTRACTOR OF THE PARTY OF TH				anne nuikaale her	THE RESERVE	1 11	THE PARTY NAMED IN COLUMN TWO IS NOT THE OWNER.
gerheibunki prožilen s	TELLS	i tit 1	* 33	1.8	A Belle	1 1	7 10	36, at 6	N 4 4 4 1	1 T. 6.	184 184
	4.5 th in	11 een 3	8 4 M 4	책	A Report	ann 🕽 🖠	4 (3)		317 317	h h	491
	4 to Mari	ES ===== 1 1(31 ===================================	1 0	C ft	10000	***	并 钨		537 537	tr 6.	494 497

ſ	Ŋ.	0	1	2	3	4	5	6	7	8	9		Р. Р.
I	4700	672 0979	1071	1163	1256	1348	1441	1533	1625	1718	1810		
	01 02 03	1903 2826 3750	1995 2919 3842	2087 3011 3934	2180 3103 4027	2272 3196 4119	2364 3288 4211	2457 3380 4304	2549 3473 4396	2642 3565 4488	2734 3657 4581		
	04 05 06	4673 5596 6519	4765 5689 6612	4858 5781 6704	4950 5873 6796	5042 5965 6888	5135 6058 6981	5227 6150 7073	5319 6242 7165	5412 6335 7257	5504 6427 7350		1 00
	07 08 09	7442 8365 9287	7534 8457 9379	7627 8549 9471	7719 8641 9564	7811 8734 9656	7903 8826 9748	7996 8918 9840	8088 9010 9932	8180 9102 0025	8272 9195 0117	1 2 3	1 6 2
ı	4710	673 0109	0301	0393	0486	0578	0670	0762	0854	0947	1039	4	37.2
l	11 12 13	1131 2053 2974	1223 2145 3067	1315 2237 3159	1408 2329 3251	1500 2421 3343	1592 2514 3435	1684 2606 3527	1776 2698 3619	1868 2790 3712	1961 2882 3804	5 6 7 8	55.8 65.1 74.4 83.7
	14 15 16	3896 481 <i>7</i> 5738	3988 4909 5830	4080 5001 5911	4172 5093 6014	4264 5185 6106	4356 5277 6198	4449 5370 6290	4541 5462 6383	4633 5554 6475	4725 5646 6567	9	83.7
	17 18 19	6659 7579 8500	6751 7671 8592	6843 7763 8684	6935 7856 8776	7027 7948 8868	7119 8040 8960	7211 8132 9052	7303 8224 9144	7395 8316 9236	7487 8408 9328		
ı	4720	673 9420	9512	9604	9696	9788	9880	9972	₹ 064	5 156	ō248		
	21 22 23	674 0340 1260 2179	0432 1352 2271	0524 1444 2363	0616 1536 2455	0708 1628 2547	6800 1720 2639	0892 1812 2731	0984 1904 1823	1076 1996 2915	1168 2088 3007	1 2	92 9.2 18.4
	24 25 26	3099 4018 4937	3191 4110 5029	3283 4202 5121	3375 4294 5213	3467 4386 53%	3559 4478 5397	3650 4570 5489	3742 4661 5580	3834 4753 5672	3926 4845 5764	3 4 5 6	27.6 36.8 46.0
	27 28 29	5856 6775 7693	5948 6867 7785	6040 6958 7877	6132 7050 7969	6214 7142 8060	6315 7234 8152	6407 7326 8244	6499 7418 8336	6591 7509 8428	6683 7601 8520	7 8 9	55,2 64,4 73.6 82.8
ı	4730	674 8611	8703	8795	8887	8979	9070	9162	9254	9346	9438	ľ	
	31 32 33	675 0447 1365	9621 0539 1457	9713 0631 1549	9805 0723 1640	9897 0814 1732	9988 0906 1824	5080 0998 1916	0172 1090 2007	5264 1182 2099	5356 1273 2191		
	34 35 36	2283 3200 4117	2374 3292 4209	2466 3383 4300	2558 3475 4392	2649 3567 4484	2741 3658 4575	2833 3750 4667	2925 3842 4759	3016 3934 4850	3108 4025 4942		
	37 38 39	5034 5951 6867	5126 6042 6959	5217 6134 7050	5309 6226 7142	5401 6317 7234	5492 6409 7325	5584 6501 7417	5676 6592 7509	5767 6684 7600	5859 6775 7692	1 2 3	91 9.1 18.2 27.3
ı	4740	675 7783	7875	7967	8058	8150	8242	8333	8425	8516	8608	4	36.4 45.5
	41 42 43	8700 9615 676 0531	8791 9707 0613	8883 9799 97 E4	8974 9890 0806	9066 9982 0897	9158 0073 0989	9249 0165 1081	9341 0257 1172	9432 5348 1264	9524 0440 1355	. 5 6 7 8	54.6 63.7 72.8 81.9
-	44 45 46	1447 2362 3277	1538 2454 3369	1630 2545 3460		1813 2728 3643	1905 2820 3735	1996 2911 3826	2088 3003 3918	2179 3094 4009	2271 3186 4101	9	81.9
	47 48 49	4191 5107 6022	4284 5199 6113	4375 5290 6205	4467 5382 6296	4558 5473 6387	4650 5564 6479	4741 5656 6570	4833 5747 6662	4924 5839 6753	5016 5930 6845		
	4750	676 6936	7028	7119	7210	7302	7393	7485	7576	7667	7759		
	N.	0	1	2	3	4	б	6	7	8	9	ı	P. P.
The same of the sa		47000° = 47100 = 47200 = 47300 = 47400 =	= 13 = 13 = 13	3'20' 5 0 6 40 8 20	472 173	x = 10 = 10 = 10 = 10 = 10 = 10 = 10 = 1	1 18 4 1 18 5	0		373 7 371 370 368 366	6500 6504 6507 6510 6513		To the transplant

alliandra katillahili

	N.	0	1	2	3	4	5	6	7	8	9	P. P.		
	4750	676 6936	7028	7119	7210	7302	7393	7485	7576	7667	7759			
	51 52 53	7850 8764 9678	7942 8856 9770	8033 8947 9861	8125 9038 9952	8216 9130 0044	8307 9221 0135	8399 9313 0226	8490 9404 6318	8582 9495 0409	8673 9587 0500			
	54 55 56	677 0592 1505 2418	0683 1597 2510	0774 1688 2601	0866 1779 2692	0957 1871 2784	1049 1962 2875	1140 2053 2966	1231 2145 3058	1323 2236 3149	1414 2327 3240			
	57 58 59	3332 4244 5157	3423 4336 5248	3514 4427 5340	3605 4518 5431	3697 4609 5522	3788 4701 5613	3 ⁸ 79 4792 5705	3971 4883 5796	4062 4975 5887	4153 5066 5978	92 9.2 2 18.4 3 27.6		
	4760	677 6070	6161	6252	6343	6434	6526	6617	6708	6799	6891	4 36.8		
	61 62 63	6982 7894 8806	7073 7985 8897	7164 8076 8988	7255 8168 9079	7347 8259 9171	7438 8350 9262	7529 8441 9353	7620 8532 9444	7712 8623 9535	7803 8715 9626	6 55.2 7 644 8 73.6		
	64 65 66	9718 678 0629 1540	9809 0720 1632	9900 0811 1723	9991 0902 1814	0 082 0994 1905	ō173 1085 1996	0264 1176 2087	53 56 1267 2178	0447 1358 2269	0538 1449 2360	9 1 82.8		
	67 68 69	2452 3362 4273	2543 3454 4364	2634 3545 4455	2725 3636 4546	2816 3727 4637	2907 3818 4729	2998 3909 4820	3089 4000 4911	3180 4091 5002	3271 4182 5093			
	4770	678 5184	5275	5366	5457	5548	5639	5730	5821	5912	6003			
	71 72 73	6094 7004 7914	6185 7095 8005	6276 7186 8096	6367 7277 8187	6458 7368 8278	6549 7459 8 3 69	6640 7550 8460	6731 7641 8551	6822 7732 8642	6913 7823 8733	91 1 9.1 2 18.2		
	74 75 76	8824 9734 679 0643	8915 9825 0734	9006 9916 0825	9097 6007 0916	9188 5098 1007	9279 5188 1098	9370 0279 1189	9461 5370 1280	9552 6461 1371	9643 0552 1461	3 27.3 4 36.4 5 45.5 6 54.6		
-	77 78 79	1552 2461 3370	1643 2552 3461	1734 2643 3552	1825 2734 3643	1916 2825 3734	2007 2916 3825	2098 3007 391 6	2189 3098 4006	2280 3189 4097	2371 3279 4188	7 63.7 8 72.8 9 81.9		
	4780	679 4279	4370	4461	4552	4642	4733	4.824	4915	5006	5097			
	81 82 83	5187 6096 7004	5278 6187 7095	5369 6277 7185	5460 6368 7276	5551 6459 73 ⁶ 7	5642 6550 7458	5732 6641 7549	5823 6731 7639	5914 6822 7730	6005 6913 7821			
I	84 85 86	7912 8819 9727	8002 8910 9818	8093 9001 9908	8184 9092 9999	8275 9182 0090	8366 9273 0181	8456 9364 5271	8547 9455 6362	8638 9545 0453	8729 9636 5544	90		
	87 88 89	680 0634 1541 2448	0725 1632 2539	0816 1723 2630	0906 1814 2720	0997 1904 2811	1088 1995 2902	1179 2086 2992	1269 2176 3083	1360 2267 3174	1451 2358 3264	1 9.0 2 18.0 3 27.0		
	4790	680 3355	3446	3536	3627	3718	3808	3899	3990	4080	4171	4 36,0		
	91 92 93	4262 5168 6074	4352 5259 6165	4443 5349 6256	4534 5440 6346	4624 5531 6437	4715 5621 6527	4806 5712 6618	4896 5802 6709	4987 5893 6799	5077 5984 6890	6 54.0 7 63.0 8 72.0		
G	94 95 96	6980 7886 8792	7071 7977 8882	· · -	7252 8158 9063	7343 8248 9154	7433 8339 9244	7524 8430 9335	7614 8520 9426	9516	7796 8701 9607	9 81.0		
	97 98 99	9697 681 0602 1507	9788 0693 1598	9878 9783 1688	9969 0874 1779	შიყე იენ4 1869	1960	5240 1145 2050	1236					
	4800	681 2412	2503	2593	2684	2774	2865	2955	3046	3136	3227			
ľ	N. 0 1 2 3 4 5 6 7 8 9 P. P.													
		47500" = 47600 = 47700 = 47800 = 47900 =	= 13 1 = 13 1 = 13 1	3 20 5 0 6 40	47 47 47	50' = 60 = 70 = 80 = 90 =	1 19 : 1 19 :	20 30 10	Å.	5365 5363 5362 5360 5358	T. 6516 6526 6526 6526 6529			

N	0	1	2	3	4	5	6	7	8	9	P. P.
4800	681 2412	2503	2593	2684	2774	2865	2955	3046	3136	3227	A COMMENT (UPSTROM, A SAMPLE (A PROPERTY)
TO OI	3317	3408	3498	3588	3679	3769	3860	3950	4.04.I	4131	
01 03	4222 5126	4312 5216	4402 5307	4493 5397	4583 5488	4674 5578	4764 5668	.1855 5759	4945 5849	5035 5940	
0.1	6030	6120	6211	6301	6392	6482	6572	6663	6753 7657	6844. 7747	
05 06	6934 7838	7024 7928	7115 8018	7205 8109	7295 8199	7386 8289	7476 8380	7567 8470	856£	8651	91
07 08	8741 9645	8832 9735	8922 9825	9012 9916	9103 0006	9193 5536	9283 5187	9374 0277	9464	955+ 0457	1 9.1 2 18.2
9	682 0548	0638	0728	0819	0909	0000	1090	1180	1270	1360	3 27·3 4 36.4
4810	682 1451	1541	1631	1722	EIGE	I)02	1992	2083	2173	3166	5. 45.5
11	2354 3356	2444 3346	2534 3437	2624 3527	3617	2805 3707	2895 3798	2985 3888	3076 3978	4068	6 54.6 7 63.7 8 72.8
13 14	4159 5061	4249 5358	4339 5241	4429 5331	4520 5422	4510 5512	4700 1 5602	4790 5692	4880 5783	4971 5873	9 81.9
15 16	5963	6053	6r43	6233	6324	6414	6504	0594	6684	6775 7676	:
17	6865 7766	6955 7 ⁸⁵ 7	7045 7947	7135 8037	7225	7316 8217	7406 8307	7496 8398	7586 8488	8578	
18 19	8668 9569	8758 9659	7947 8848 9750	8938 9840	9029 9930	9119 6020	9209 ÖI 10	9199 0200	9389		
4820	683 0470	0560	0651	0741	cS31	0921	1011	TIOI	1191	1281	
2 F 2 2	1371	1461	1551	1642	1732	1822	1912	2002	2092	2182 3083	90
23	2272 3173	2362 3263	2452 3353	2542 3443	1632 3533	2722 3623	3713	3803	2993 3893	3983	1 9.0 2 18.0
14 25	4073 4973	4163 5063	4253 5153	4343 5243	4433 5333	4523 5423	4613 5513	4703 5603	4793 5693	4883 5783	3 27.0 4 36.0
25 26	4973 5873	5963	6053	6143	6233	6323	6413	6503	6593	6683	5 45.0 6 54.0 7 63.0
27 28	6773 7673	6863 7763 8662	6953 7853	7043 7942 8842	7133 8032	7223 8122	7313 8212	7403 8302	7493 8392	7583 8482	8 72.0
4830	8572		8752		8932	9022	9112	9202	9291	9381 0280	9 81.0
31	683 9471 684 0370	9561 0460	9651 0550	9741	9831 9730	0820	© 011	0101	1089	1179	į
32 33	1269 2168	1359 2258	1449 2348	1539 2438	1629 2527	1719	1808	1898	1988 2887	2078 2977	
34	3066	3156	3246	3336	3426	3516	3605	3695	3785	3875	
35 36	3965 4863	4055 4953	4144 5043	4234 5132	4324 5222		4504 5402	4594 5492	4683 5581	4773 5671	1.00
37 38	576s	5851	5940 6838	6030	6120	6210	0300	6389	6479	6560	1 89 8.9
39	6659 7556	6748 7646	7736	6928 7825	7018 7915	7107 8005	7197 8095	7287 8184	7377 8274	7466 8364	2 17.8 3 26.7
4840	684 8454	8543	8633	8723	8813	8902	8992	9082	9171	9261	4 35.0
41 42	9351 685 0248	9441 0338	9530 0427	9620 0517	9710 0507	9799 0696	9889 0786	9979 0876	8008 0965	5158 2055	6 53.4
43 44	. 1145: 2041:	1234 2131	1324 2221	1414	1503	1593	1683	1772	1862	1952	7 02.3 8 71.2 9 80.1
45 46	2938	3027	3117		3296	3386	2579 3476	2669 3565	2759 3655	2848 3744	7,
	3834 4730	3924	4909	4999	4193 5089		4372	4461 5357	4551 5447		
47 48 49	5626 6522	5716 6611	5805	589 5 6791	5984 68€0	6074 6970	6164	6253	6343 7238	5537 6432 7328	
4850	685 7417	7597	7596	7686		7865	-	8044	8134	8223	
N.	0	<u>1</u>	2	3	4	5	6	7		l n	P. P.
4	48000.	= 13"2	0 0	,	00 =		<u> </u>	,	5257	9 T. 6533	Carry access of the carry and
i.	48100 = 48200 =	= <u>,13</u> 2	1 40	48	10 =	I 20.	10	. 4.503	5355	6530	,
	48300 = 48400 =	= 13 2	15 0	48	30 == 40 ==	1 20	30		5353 5352	6543 6543	}
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-3.		40	T	- 20	т*.	79	5350	6540	

N.	0	1	2	3	4	5	6	7	8	9	P. P.
4850	8313	7507 8402	7596	7686 8581	7776 8671	7865 8760	7955 8850	8044 8939	8134 9029	9118	
52 53	9208 686 0103	9297 0192	9387	9476	9566 0461	9655 0550	9745 0640	9834 0729	9924 0819	Ö013 0908	
54 55 56	0998 1892 2787	1087 1982 2876	2071 2966	1266 2161 3055	1356 2250 3145	1445 2340 3234	1535 2429 3323	1624 2518 3413	1713 2608 3502	1803 2697 3592	90
57 58 59	3681 4575 5469	3770 4665 5558	3860 4754 5648	3949 4843 5737	4039 4933 5826	4128 5022 5916	4217 5111 6005	4307 5201 6095	4396 5290 6184	4486 5380 6273	1 0.0 2 18.0 3 27.0
4860	686 6363	6452	6541	6631	6720	6809	6899	6988	7 078	7167	4 36.0 5 45.0
61 62 63	7256 8150 9043	7346 8239 9132	7435 8328 9221	7524 8418 9311	7614 8507 9400	7703 8596 9489	7792 8685 95 7 8	7882 8775 9668	7971 8864 9757	8060 8953 9846	6 54.0 7 63.0 8 72.0
64 65 66	9936 687 0828 1721	0025 0918 1810	0114 1007 1900	0204 1096 1989	0293 1186 2078	0382 1275 2167	047 E 1364 2257	შ561 1453 2346	ō650 1543 2435	6739 1632 2524	9 8π.0
67 68 69	2613 3506 4398	2703 3595 4487	2792 3684 45 7 6	2881 3773 4665	2970 3863 4755	3060 3952 4844	3149 4041 4933	3238 4130 5022	3327 4219 5111	3416 4 309 5200	
4870	687 5290	5379	5468	5557	5646	5735	5825	5914	6003	6092	
7 ¹ 7 ² 73	6181 7073 7961	6270 7162 8053	6360 7251 8142	6449 7340 8231	6538 7429 8321	6627 7518 8410	6716 7608 8499	6805 7697 8588	6895 7786 8677	6984 7875 8766	1 89 1 8,9 2 17.8
74 75 76	8855 9746 688 0637	8944 9835 0726	9033 9924 0815	9123 0013 0904	9212 0103 0993	9301 0192 1082	9390 5281 1171	9479 5370 1260	9568 6459 1349	9657 8548 1439	3 26.7 4 35.6 5 44.5 6 53.4
77 78 79	1528 2418 3308	1617 2507 3397	1706 2596 3486	1795 2685 3575	1884 2774 3664	1973 2863 3753	2062 2952 3842	2151 3041 3931	2240 3130 4020	2329 3219 4109	7 62.3 71.2 9 80.1
4880	6884198	4287	4376	4465	4554	4643	4732	4821	4910	4999	
81 82 83	5088 5978 6867	5177 6067 6956	5266 6156 7045.	5355 6245 7134	5444 6334 7223	5533 6423 7312	5622 6511 7401	5711 6600 7490	5800 6689 7579	5889 6778 7668	
84 85 86	7757 8646 9535	7845 8735 9624	7934 8813 9712	8023 8912 9801	8112 9001 9890	8201 9090 9979	8290 9179 5068	8379 9268 0157	8468 9357 5246	8557 9446 0335	1 88
87 88 89	689 0423 1312 2200	05 12 1401 2289	0601 1490 2378	0690 1579 1467	0779 1667 2556	0868 1756 2645	0957 1845 2733	1045 1934 2822	1134 2023 2911	1223 2112 3000	1 8.8 2 17.6 3 26.4
4890	689 3089	3177	3266	3355	3444	3533	3621	3710	3799	3888	4 35.2
91 92 93	3977 4864 5752	4065 4953 5841	4154 5042 5930	4243 5131 6018	4332 5220 6107	4421 5308 6196	4509 5397 6285	4598 5486 6373	4687 5575 6462	4776 5663 6551	6 52.8 7 61.6 8 70.4
94 95 96	6640 752 7 8414	6728 7616 8503	6817 7704 8591	6906 7793 8680	6995 7882 8769	7083 7971 8858	7172 8059 8946	7261 8148 9035	7350 8237 9124	7438 8325 9212	9 179,2
97 98 99	690 0188 1074	9390 0276 1163	9478 0365 1252	9567 0454 1340	0542	9744 0631 1518	9833 0720 1606	1695	0897 1784	1872	
4900	690 1961	2049	2138	2227	2315	2404	2493	2581	2670	2758	
N.	0	1	2	3	4	5	6	7	8	9	P. P.
	48500"= 48600 = 48700 = 48800 = 48900 =	= 13 3 = 13 3 = 13 3	0 0 1 40 3 20	48 48 48	50' == 60 == 70 == 80 == 90 ==	I 2I. I 2I I 2I	0 10 20	4.685	5348 5347 5345 5344 5344	T. 654 655 655 655 656	2 6 9

. .

N.	0	1	2	3	4	Б	6	7	8	9	P. P.
4900	690 1961	2049	2138	2227	2315	2404	2493	2581	2670	2758	
01 02	2847	2936 3822	3024 3910	3113	3201 4087	3290 4176	3379 4265	3467 4353	3556 4442	3644 4530	
03	373 3 4 6 1 9	4708	4796	3999 4885	4973	5062	5150	5239	5327	5416	
04 05	5505 6390	5593 6479	5682 6567	5770 6656	5859 6744	5947 6833 7718	6036	6124 7010	7098	6302 7187	
05 06	7275 8161	7364 8249	7452 8338	7541 8426	7630 8515	7718 8603	7807 8692	7895 8780	7984 8869	8072 89 5 7	1 8.9
07 08	9046	9134	9223 8107	9311 5196	9399 5284	9488 0373	9576 0461	ე665 5550	9753 0638	9842 6726	2 17.8 3 26.7
∞9 4910	691 0815	0903	0992	1080	1169	1257	1346	1434	1522	1611	4 35 6
11	1699	1788	1876	1965	2053	2141	2230	2318	2407	2495	6 53.4
12 13	2584 3468	2672 3556	2760 3644	2849 3733	2937 3821	3020	3114	3202 4086	3291 4175	3379 4263	7 62.3 71.2 9 80.1
14	4352 5235	4440 5324	4528 5412	4617 5500	4705	4793 5 ⁶ 77	4882 5765	4970 5854	5058	5147 6030	9 7 00/1
15 16	6119	6207	6295	6384	5589 6472	6500	6649	6737	5942 6825	6914	
17	7002 7885 8768	7090 7974 8857	7179 8062	7267 8150	7355 82 3 8	7444 8327	7532 8415	8503	7709 8592	7797 8680	
4920	691 9651	9739	8945 9828	9033 9916	9121 6004	9210 0092	9298 5181	9386	9474 5357	9563 6445	
21	692 0534	0622	0710	0798	0887	0075	1063	1151	1240	1328	8B
22 23	1416 2298	1504 2387	1593 2475	1681 2563	1769 2651	1857 2739	1945 2828	2034	2122 300:	3092	1 8,8 2 17.6
24	3180 4062	3269	3357	3445	3533 4415	3621	3710 4591	3798 4680	3886 4768	3974 4856	3 26.4 4 35.2 5 44.0 6 52.8
25 26	4944	4151 5032	4239 5120	1327 5209	5297	4503 5385	5473	5561	5649	5737	
· 27 28	5826 6707	5914 6795	6002 6883	6090 :	6178 7059	6266 7148	6354 7236	7324	6531	6619 7500	7 61.6 8 70.4
4000	7588 692 8469	7676	77 ⁶⁴ 8645	7 ⁸ 53 8733	7941 8822	8025	8117	9205	8293	9262	9 79.2
4930 31	9350	8557 9438	9526	9614	9702	9790	9878	9967	9174 0055	D143	1
32 33	693 0231	0319	1287	0495	0583 1463	0671 1551	0759 1639	0847 1727	2035	1023	
34	1991	2079	2167	2256	2344	2432	2520	2608	2606	2784	
35 36	2872 3752	2960 3839	3048 3927	3136 4015	3224 4103	3312 4191	3400 4279	3488 4367	3576 4455	3664 4543) 87
37 38	.463°£ 5511	4719 5599	4807 5687	4895 5775	4983 5863	5071 5951	5159 6039	5247 6126	5335	5423 0302	1 8.7 2 17.4
39	6390	6478	6566	6654	6742	5951 6830	6918	7006	7094	7182	3 26.1 4 34.8
4940	693 7269 8149	7357 8236	7445 8324	7533 8412	7621 8500	77°9 8588	7797 8676	7885 8764	7973 8852	8061	5 43.5 6 52.2
42 43	9017 9906	9115 9994	9203 0082	9291 0170	9379 6258	9467 5345	2555 6433	9643 0521	9730	9818 5697	7 00.0 8 09.6
44	694 0785	0872	0960	1048	1136	1224	1312	1399	1487.	1575	9 78.3
45 46	1663 2541	1751 2629	1839 2717	1926 2805	2892		2190 3068	2278 3156	2366 3244	2453 3331	
47 48	3419 4297	3507 4385	3595 4472	3682 4560	3770 4648	3858	3946 4824	4034 4911	4121	4200	
49	5175	5262	5350	5438	5526	5613	5701	5789	5877	5964	
4950	694 6052	6140	622/7	6315	6403	6491	6578	6666	6754	6842	
N.	0	1	2	3	4	б	6	7	8	9	P. P.
	49000°= 49100°=	= 13	38 20		10 ==			4.685	5340 ¹	T, 6566 6569	
	49200 =	= 13 ·	41 40°	49	20 = 30 =	I 22 I 22	0	4 Y	5337 5335	6572 6576	
	49400 =	= 13	13 20	49	40 =	I 22	20	Gf.	5333	6570	

N.	0	1	2	8	4	5	6	7	8	9	P. P.
4950	694 6052	6140	6227	6315	6403	6491	6578	6666	6754	6842	
5 x	6929	7017	7105	7192 8069	7280	7368	7456 8333	7543	7631 8508	7719 8596	
5 ² 53	7806 8683	7894 8771	7982 8859	8946	8157 9034	8245 9122	9209	9297	9385	9472	
54	9560	9648 0524	9735 0612	9823	9911 0787	9998 0875	0086 0062	0174 1050	5261 1138	0349 1225	
55 56	695 0437 1313	1401	1488	1576	rőőg	1751	1839	1926	2014	2102	88
57 58	2189 3065	3153	2364 3240	2452 3328	2540 3416	2627 3503	2715 3591	2802 3678	2890 3766	2978 3854	1 8,8
59	3941	4029	4116	4204	4291	4379	4467	4554	4042	4729 5605	3 26.4 4 35.2
4960 61	695 4817 5692	4904 5780	4992 5867	5079	5167 6042	5255 6130	5342 6217	5430 6305	5517 6393	6480	5 44.0 6 52.8
62 63	6568	5780 6655 7530	6743 7618	5955 6830 7705	69i8 7793	7005 7880	7093 7968	7180 8055.	7268 8143	7355 8230	7 61.6 8 70.4
64	7443 8318	8405	84.93	8580	8668	8755	8843	8930	9018	9105	9 79.2
65 66	9193 696 0067	9280 0155	9367 0242	9455 0330	9542 0417	9030 9504	9717	9805 0679	9892 0767	9980 0854	
67 68	0942	1029	1116	1204 2078	1291 2166	1379 2253	1466 2340	1554 2428	1641 2515	1728 2603	
69	2690	2777	2865	2952	3040	3127	3214	3302	3389	3477	
4970	696 3564	3651	3739 4612	3826	3913 4787	4901	4088	4176 5049	5137	4350 5224	1 87
71 72	4438 5311	4525 5399	5486	4700 5573	566x	4874 5748 6621	5835 6709	5923 6796	6883	6007	1 8.7
73 74	618 <u>5</u> 7058	7145	6359 7232	0447 7320	6534 7497	7494	7582	7669	7756 8629	2844	2 17.4 3 26.1
75 76	7031 8804	7145 8018 8891	8105 8978	8193 9066	8286 9153	8367 9240	8455 9327	8542 9415	8629 9502	9589	4 34.8 5 43.5 6 52.2
77	9676	9764	9851	9938	0025	5113	6 200	5287	0 374	0 462	7 60.9
78	697 0549 1421	1508	1596	1683	0898	0985 1857	1072 1945	1160 2032	1247 2119	1334 2200	8 69.6 9 78.3
4980	697 2293	2381	2468	2555	2642	2729	2817	2904	2991	3078	
81 82	3165 4037	3253	3340 4212	3427 4299	3514 4386	360x 4473	3689 45 6 0		3863 4735 5606	3950 4822	
83	4969 5780	4996	5083	5170 6042	5257	5345 6216	5432 6303	6390	6477	5693 6565	
84 85 86	6652	5867 6739	5955 6826	6913	7000 7871	7987 7958	7174	7261 8132	7349 8220		
87	7523 8394	7610 8481	7697 8568	7784 8655	8742	8829	8916	9003	9090	0177	1 8.6
88 89	9264 698 0135	9352	9439 0309	9526	9613	9700	9787		9961	0048 0918	2 17.2 3 25.8
4990	698 1005	1092	1180	1267	1354	1441	1528	- ا	1702	1789	4 34-4
91 92	1876 2746	1963 2833	2050 2920	2137 3007	2224 3094	2311 3181	2398 3268	2485 3355	2572 3442	2659 3529	6 51.6
93	3616	3703	3790	3877	3964	4051	4138	4224	4311	4398	7 68.8 9 77.4
94 95 96	4485 5355	4572 5442	4659 5529	4746 5616	4833 5703	4920 5790	5877	5004	5181		
	7093	7180	6398	6485	7441		1			1''	
97 98	7963 8831	8049	8136			7528 8397 9266	18484	8571	8658	8744	
99 5000	698 9700	9787	-		- [-	-	-	-		-1
	0	1	2	 3	1 4	Б	6	7	8	9	P. P.
N.	49500"			<u> </u>	50'≔			. 4.685		T. 658	3
l	49500 49700	== 13	46 40	49)60 ==)70 ==	X 22	40		5330 5328	658 658	6
	49800 49900	≂ 13	50 0	49	980 == 990 ==	I 23	0		5327 5325	659 659	3
	49900	- 43	J. 40	47	,,,,	- - ,			J.JJ		

N.	0	1	2	3	4	5	6	7	8	9	P. P.
	698 9700	<u> </u>	9874	i	-	1	 		<u> </u>	<u> </u>	1. 1.
5000	699 0569	9787	0742	9961	0916	0134 1003	Q221 1000	5308 1176	0395 1263	0482 1350]
0.2 03	1437 2305	1524 2392	1611 2479	1697 1565	1784 2652	1871	1958 2826	2045	2131	2218 3086	
04	3173	3260	3347	3433	3520	3607	3694	3780	3867	3954	
05 06	4041 4 9 08	4128 4995	4214 5082	4301 5169	4388 5255	4475 5342	4561 5429	46:48 5516	4735 5602	4822 5689	
07 08	5776 6643	5863 6730	5949 6817	6036 6903	6123 6990	6210 7077	6296 7163	6383 7250	6470	6556 7424	
09	7510	7597	7684	7770	7857	7944	8031	8117	7337 8204	8291	
5010	699 8377 9244	9331	8551 9417	8637 9504	8724 9591	8811 9677	9764	8984 9851	9071	9157 0024	1 04
12 13	700 0111 0977	0197	0284 1150	0371	0457 1324	0544 1410	0630 1497	0717 1583	9937 0804 1670	0890 1 75 7	1 87 8.7 2 17.4
14 15 10	1843 2709	1930 2796	2883	2103	2190 3056	2276 3142	2363 3229	2450 3316	2536 3402	2623 3489	3 26.1 4 34.8
	3575	3662 4528	3748 4614	3835	3922	4008	4095	4181	4268	4354	5 43.5 6 52.2
17 18 19	4441 5307 6172	5393 6258	5480	4701 55661	4787 5653 6518	4874 5739	4960 5826	5047 5912	5133 5999	5220	7 60.9 8 69.6
5020	700 7037	7124	7210	7297	7383	6605 7470	7556	7643	7729	6951 7816	9 / 78-3
21	7902 8767	7989 8854	8075	8162	8248	8335	8421	8508	8594	8681	
21 23	,9632	9718	8940 9805	9027 9891	9978	9199 0064	9286 \$151	9372 0237	9459 0323	9545 64.10	
14 25 26	701 0496 1361 2225	0583 1447	0669 1534	0756 1620	0842 1706	0929 1793	1015 1879	1101	1188 2052	1274 2138	
. 17	3089	3175	2398 3262	2484 3348	2570 3434	2057 3521	2743 3607	2830 3694	2916 3780	3866	
28 29	3953 4816	4039 4903	4125	4212 5075	4298 5162	4385° 5248	4471 5334	4557 5421	4644 5597	4730 5594	
5080	701 5680	5766	5853	5939	6025	6112	6198	6284	6371	6457	
31 31 33	6543 7406 : 8269	6629 7493 8356	6716 7579	6802 7665 8528	6888 7752 8614	6975 7838	7061 7924	7147	7234 8097	7320 8183	86 1 8.6
34	9132	9218	9305	9391	9477	8701 9563	9650	8873 9736	8960 9822	9046	2 17.2 3 25.8
35 36	702 0857	5081 0943	0167 1030	0254 1116	0340 1202	6426 1288	ő512 1375	6598 1461		6771 1633	4 314
37 38.	1720 2582	1806 2668	1892	1978	2064	2151	2237	2323	2409	2495	6 51.6
39	3444	3530	2754 3616	2840 3702	2926 3788	3013 3874	3099 3961	3185 4047	3271 4133	3357 4219	7 60.2 8 68.8 9 77.4
5040 41	702 4305 5167	4392	4478	4564	4650	4736	4822		4995	5081	
42	6028 6890	5253 6115 6026	5339 6201	5425 6287	5512 6373	5598 6459	5684 6545	5770 6631	5856 6717	5942 6804	
43 44		6976 7837	7062 7923	7148 8009	7234 8095	7320 8181	7406 8267	7492 8353	7579	7665	
45 46	7751 8612 9472	9559 9559	8784 9645	8876 9731			9128 9989	2214	9300	8526 9386 5247	
47 48 49	703 0333 1193 2054	0419 1279 2140	0505 1366 2226	0591 1452 2312	0677 1538	1624	0849 1710	0935	1021 1882	1107	
5050	703 2914			3 t72	3258	3344	2570 3430	2656 3516		3688	
N.	0	1 [2.	3	4	5	6	7	8	9	P. P.
	50000 =	= 12 C	5 0	500	0 == : 0 == :	23 2	o" S.	4.685 5	323 T	. 6599	20-1 de 6-
	50200 = 50300 =	= .12 Ç(5 4O	502	0 =: i	23 4	0	. 5	322 320	6603 6606	
	50400 =	= 14 (0 0		0 = 1				318 317	6613	

N.	0	1	2	3	4	5	6	7	8	9	P.	P.
5050	703 2914	3000	3086	3172	3258	33/14	3430	3516	3602	3688		
51	3774	3860 4719		4032 4891	4118 4977	4204 5063	4290 5149	4376 5235	4461 5321	4547 5407		ļ
52 53	4633 5493	5579	5665	5751	5837	5923	6009	5235 6095	618r	6266		
54 55	6352 7212	6438 7298	6524 7383	7469	6696 7555 8414	6782 7641	6868 7727	6954 7813	7040 7899	7126 7985		
55 56	8071	8157	8242	9328	8414 9273	8500 9359	8586 9445	8672 9531	8758 9617	8844 9702		
57 58	8930 9788	9015 98 7 4	9101	δομ6	Ö132	0218 1076	0303 1162	0389 1248	ő475 1334	0561 1419		1
5000	704 0647	1591	1677	1763	1848	1934	2020	2106	2192	2278		
5000 6t	2363	2449	2535	2621	2707	2792	2878	2964	3050	3136	ا ا	86 8.6
62 63	3221	33°7 4165	3393 4251	3479 4337	3565 4422	3050 4508	373 ⁶ 4594	3822 4680	3908 4765	3993 4851	2	17.2
64	4937	5023	5108	5194 6052	5280 6137	5366 6223	5452 6309	5537 6395	5623 6480	5709 6566	3 4	25.8 34.4
65 66	5794 66 52	5880 6738	5966 6823	6909	6995	7080	7166	7252	7338	7423	5	43.0 51.6
67 68	7599 83 66	7 595 8452	7680 8537	7766 8623	7852 8709	7938 8795	8023 8880	8109 8966	9052	8280 9137	7	68.8
69	9223	9309	9394	9480	9566	9651	9737	9823	9908	9994 0850	9	77-4
5070	705 0080	1022	0251	0337	1279	0508 1364	0594	0679 1536	1621	1707		
71 72	0936 1792	1878	196.1	20.19	2135	2221 3077	2306 3162	2392 3248	2477 3333	2563 3419		
73 74	2649 3505	2734 3590	2820 3676	2905 3761	2991 3847		4018	4104	4189	4275		
75 76	4360 5216	4446 5302	1532 5387	4617 5473	4703 5558	3933 4788 5644	4874 5729	4959 5815	5045 5901	5131		
1	6072	6157	62.43	6328	6414	6499	6585	6670	6756	6841 7697		
77 78 79	6927 7782	7012 7868	7098	7184 8039	7269 8124	7355 8210	7440 8295	7526 8381	8466	8552		
5080	705 8637	8723	8808	8894	8979	9065	9150	9236	9321	9406		
81 82	9492 706 0347	9577 0432	0518	9748 0603	9834 0688	9919 0774 1628	0859	0090 0945	1030	5261 1116	I	85 8.5
83	1201	1287	1372	1457	1543	1628 2483	2568	1799 2653	1885 2739	1970	3	17.0 25.5
84 85	2055 2910	2995	3080	2312 3106	2397 3251	3337	3422	3507	3593	3678 4532	4 5	34.0 42.5
86 87	3764	4703	3934 4788	4873	4959	4190	1		5300	5386	5 6 7	51.0
88	5471	5550	5642		5812	5898	5283	6068	6154		7 8 9	59.5 68.0 76.5
5090	706 7178	7263			7519	-1	-1		-		1 1	19
91	8031	8116	8202	8287						8799 9651		
92 93	8884 9737	8969				0103		Ö331	6419	0504	1	
94	707 0589	0675 1527						2035	2124	2209	1	
95 96	1442 2294	2379	1		2635	2720	2809	289	297		1	
97 98	, 3146 3998	3232 4083		4254	4335	1424	4500) l 459.	4.680	4705	i (
99	4850	4935	5020	5100	519	5270			_		t	
5100	707 5702	578	5872	5957	004	1 012	<u> </u>		<u> </u>		<u> </u>	
N.	0	1	2	3	4	5	6	7	8	m 66		P. P.
		= 14 = 14) 5	000 =	= I 24	. 20	5.4.68	3343	T. 66:		
	50700	= 14	. š c	5	070 =	= 1 24 = 1 24	. 30 . 40		5311	66:	27	
	50900	= 14		5	090 =	= I 24	50		5308	669	30	الترويد الترويد

N.	0	1	3		4	j ji	11	J 1	1.0	<u>.</u>	I P. P.
5100	707 5703	5787	5873	5957 6803	1		-	g ¹ 6102 \$ } (#2			1
01 02 03	6553 7405 8256	6638 7499 8341	12575		1347 Reigh	19810	1.70		1.5	1 3116	
04 05 00	9107 9957 708 0808	9192 6043 6893	8210	9163 0311 1003	1914) 1949) 1948	1421	116	rige : Niten	174	1.000	
07 08	1659 2509	1944 2594	(829 2679	1944 2764	100gg 3349	#10 ⁸ 4 \$16 4	51°	1: (1); 1: (1);) (1) }e)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5110	708 q209	4194	4379	1464	44.19	4f 15) 1913 Fai u		-	
11 12	5059 5908 6758	5144 5993 6843	5229 6678 6928	5314 6164	6449	74°4 6151 1485	1 4 A A A	13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	101		1 1 8 P) 1 1 8 P) 2 P R R R
1.1 15 10	7607 8456 9305	7693 8541 9391	77.27 66.27 91.71	1. 1		7774	E (1	Anny	- 1/3	;	97.02
17 18 19	909 0154 1603 1851	6119 1688 1936			1142	03) 4 1417	3.1635.g 19.78.9	37 648	: []	5 36 to 5 - 6 - 1 - 1 5 - 6 - 1	
5120	709 2700	2784	28linj	- F 103		1	والطلا	14416	111	2 · 1353	
21 32 23	3548 4396 5244	3633 4484 3434	2417	18510 5448	4145 4145 4484	# 5 1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4039	4 / 1 1 / 1 / 2	100		\$ 7 8 + 25 mg 3 + 31 mg
24 25 20	6091 6939 7786	6176 7013 7871	1935	9191 Kryn	yayn Nask	74757 7417	15.5 2	C. Calif. 5	i ida	. * 11.5 1 1.5 1 1.5	3 0 7 5 10 1 2 4 14 1 1 4 6 5
27 28 29	8631 9480 9100327	9468 9468 (4142	ghga	8887 9781 6481	43.74	9961	胸门颅	والنائل	1 3 7 3	1. 93.45 1. 0485 1. 8688	5 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5130 31 32	9101174 1820 1866	21115 2951		1435 2271 1139	4381 2334 15016	1645	1510	11119) 489.7		
33 34 35 36	3713 4559 5494	3797 4641 5489	3152 1728	4813	4 5 t 4897 57 t t	14 12 15 4 15 14 12 15 4 15 16 16 17	411 3-18% 3-18%	93"4 1891] #53 A	1	
36 37 38	5494 6250 7096 7041	6335	0419	低码	6188	1407.1	Bala	存者由な	Luc .	Batas Has Has Has Bass	を 8 : 久養
39 5140	7941 8786 710 9631	the strains	12.				64.43	14.4	1000	5 14.5	4 7 4 6 % 12 5 1 5
41 42 43	retrieve assesses i	0561 1405	(1645) 1494	9/39 15/4	i Signa Hiji ji		ngle.		94 ()		13 4 5 7 4 5 7 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6
44 45 46	3854	1994 1918 1782	1334 3178 4713 4862			A CONTRACTOR OF THE PROPERTY O				\$997 9309 \$108	13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
47 48 49	5543 0385 7229]"""	6644		1874 1771	9 to 1	mig s Graps	4269	医生殖人		
5150	4 papers and a historical site of			8335	7564 8410	Speanwife.	To and	5. 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1		j jojek Š VV je	
N.	n		u		1	i i	*decuse	hydgearträsi an ti h	IQS-CIPBICSCHEN	iganopuera nakalihar g	Mark Soon in amount tooy dighter state of the
	51000 m 51100 m 51200 m 51300 m 51400 m	5	3 0 1 1 49 1 39	\$100 \$110 \$110 \$110	3 555 3 555 3 556 3 556 1 556 1 556 1 556	ne-restriction.	ergeneroud St.	1	\$5.8 \$2.4 \$2.4 \$1.40 \$1.	TO SA SA A P SA A P SA A P SA A P SA A P	nervaniyandan arcanopanin (ma

N.	0	1	2	3	4	5	6	7	8	9	Ρ.	Р.
5150	711 8072	8157	8241	8325	8410	8494	8578	8663	8747	8831		
51 52	8915	9000	9084 9927	9168	9253 5096	9337	9421 6264	9506 0349	9590 0433	9674 0517		
53	9759 7120601	0686	0770	0854	0939	1023	1107	1191	1276	1360		
54	1444 2287	1528	1613	1697	1781 2624	1865 2708	1950	2034 2876	2118 2961	2202		
55 56	3129	2371 3213	2455 3298	2539 3382	3466	3550	2792 3634	3719	3803	3045 3887	1	85
57 58	3971	4056	4140	4224	4308	4392	4477	4561	4645	4729	ĭ	8.5
59	4813 5655	4898 5739	4982 5824	5066 5908	5150 5992	5234 6076	6160 5319	5403 6245	5487 6329	5571 6413	3	17.0 25.5
5160	712 6497	6581	6665	6750	6834	6918	7002	7086	7170	7254	4	34.0 42.5
61 62	7339 8180	7423 8264	7507 8348	7591 8432	7675 8517	7759 8601	7843 8685	7928 8769	8012 8853	8096 8937	5	51.0
63	9021	9105	9189	9274	9358	9442	9526	9610	9694	9778	? 8	59.5 68.0
64	9862	9946	∂ 031	5115	<u>5199</u>	0283 1124	ō367	Ö451	ō535	ō619	9	76.5
65 66	713 0703	1628	0871	1796	1880	1964	1208 2048	1292 2132	1376 2217	1460 2301		
67	2385	2469	2553	2637	2721	2805	2889	2973	3057	3141		
68 69	3225 4065	3309 4149	3393 4233	3477 4317	3561 4401	3645 4485	3729 4569	3813 4653	3897 4737	3981 4821		
5170	713 4905	4989	5073	5157	5241	5325	5409	5493	5577	5661		
7 x	5745 6585	5829	5913	5997 6837	6081	6165	6249	6333	6417	6501	_	84
72 73	7425	6669 7509	6753 7593	7677	6921 7 7 61	7005 7845	7089 7928	7173 8012	7257 8096	7341 8180	1 2	8.4 16.8
74	8264	8348	8432	85 x 6	8600	8684	8768	8852	8936	9020	3 4	25.2 33.6
75 76	9104 9943	9187 6027	927X 51X0	9355	9439 5278	9523 5362	9607 6446	9691 0530	9775 5614	9859 5698	56	42,0
77 78	714 0782	0866	0949 1788	1033	1117	1201	1285	1369	1453	1537	7	50.4 58.8
78 79	1620 2459	1704 2543	2627	1872	1956 2795	2040	2124 2962	2208 3046	2291 3130	2375 3214	9.	75.6
5180	714 3298	3381	3465	3549	3633	3717	3801	3884	3968	4052		
8r	4136	4220	4304	4387	4471	4555	4639	4723	4806 5645	4890 5728		
82 83	4974 5812	5058 5896	5142 5980	5226	5309 6147	5393 6231	5477 6315	556x 6399	6482	6566		
84	6650,	6734	6817	690x	6985 7823	7069	7153	7236 8074	7320 8158	7404 8241		
85 86	7488 8325	757I 8409	7655 8493	7739 8576	8660	7906 8744	7990 8828	8911	8995	9079		1 83
87 88	9162	9246 0083	9330 0167	9414	9497	9581 0418	9665	9749 0586	9832 0669	9916	I	8,3
89	715 0000	0920	1004	1088	0335 1171	1255	0502 1339	1423	1506	0753 1590	3	16.6 24.9
5190	715 1674	1757	1841	1925	2008	2092	2176	2259	2343	2427	4 5	33.2
91	2510	2594 3430	2678 3514	2761 3598	2845 3681	2929 3765	3012 3849	3096 3932	3180 4016	3263 4100	.5 7	41,5 49.8 58,1
92 93	3347 4183	4267	4350	4434	4518	4601	4685	4769	4852	4936	7 8	064
94	5019	5103	5187	5270 6106	5354 6190	5438 6273	5521 6357	5605 6441	5688 6524	5772 6608	9	1 74.7
95 96	5856 6691	5939 6775	6859	6942	7026	7109	7193	7276	7360			
97 98	7527 8363	7611 8446	7694 8530	7778 8613	7861 8697	7945 8780	8029 8864	8112 8948	9031	8279 9115		
99	9198	9282	9365	9449	9532	9616	9699		9856	9950		
5200	716 0033	0117	0200	0284	0367	0451	O535	0618	0702	0785		
N.	0	1	2	8	4	5	6	7	8	9	I	P. P.
,	51500°= 51600 =			51	50'= 60 =	1°25′ 1 26	50' S	. 4.685	5297 5296	T. 665 665		
	51700	= 14 :	21 40	51	70 == 80 ==	1 26	10 20		5294 5292	665 665 666	8 · 2	•
	51900 :				90 =				5290	666		
							-					

- Charles - Company

N.	0	1	2	3	4	5	G	7	8	9	P. P.
5200	716 0033	0117	0200	0284	0367	0451	0535	0618	0702	0785	Company (separation)
01	0869	0952	1036	1119	1203	1286	1370	1453	1537	1620	
02 03	1703 2538	1787 2622	1870 2705	1954 2789	2037 2872	2121 2956	3039	2288 3123	3206	2455 3289	j
04	3373	3456	3540	3623	3707	3790	3874	3957	4040	4124	
05 06	4207 5042	4291 5125	4374 5208	4458 5292	4547 5375	4625 5459	4708 5542	4791 5626	4875 5709	4958 5792	
67	5876	5959	6043	6126	6209	6293	6376	6460	6543	6626	1 84 1 8.1
οδ ο 9	6710 75-14	7627	6877 7710	6960 7794	70.13 7877	7127 7960	7210 8044	7293 8127	7377	7460 8294	2 16.8 3 25.2
5210	716 8377	8461	85.14	8627	8711	8794	8877	8961	90.14	9177	4 33.6
I 1 12	9211 717 0044	9294 0127	9377 0211	9461 0294	9544	9627 0461	9711	9794 0627	9877	9961	5 42.0 6 50.4
13	0877	0961	1044	1127	1210	1294	0544 1377	1460	0711 1544	0794 1627	7 58.8 8 67.2
14 15	1710 2543	1794 2626	1877	1960 2793	20.13 2876	2127	2210	2293	2377	2460	9 75.6
ថែ	3376	3459	3542	3626	3709	2959 3792	3043 3875	3126 3959	3209 4042	3293 4125	
17 18	4208 5041	4292 5124	4375 5207	4458 5290	4541	4625	4708	4791	4874	4958	
19	5873	5956	6039	6123	5374 6266	5457 6289	5540 6372	5623 6455	5707 6539	5790 6622	
5320	717 6705	6788	6871	6955	7038	7121	7204	7287	7371	7454	
21	7537 8369	7620 8452	77°3 8535	7786 8618	7870 8701	7953 8784	8036 8868	8119 8951	8202 9034	8286 9117	83
23	9200	9283	9367	9450	9533	9616	9699	9782	9865	9949	1 8.3 2 16,6
24	718 0032 0863	0115 0946	1029	0281	0364 1195	0447	0530 1362	0614 1445	0697 1528	0780	3 24.0 4 33.2
25 26	1694	1777	1860	1943	2026	21 1Ó	2193	2276	2359	2442	5 41.5
27 28	2525 3350	2608 3439	2691 3522	2774 3605	2857 3688	2940 3771	3023 3054	3107 3937	3190 4020	3273 4103	7 58.1 8 66.4
29	4186	4269	4353	4436	4519	4002	4685	4768	4851	4934	9 74.7
5230	718 5017	5100	5183	5266	5349	5432	5515	5598	5681	5764	
31 32	5847 6677	5930 6760	6013 6843	6090 6920	7009	6262 7092	6345 7175	6428 7258	6511 7341	6594 7424	
33	7507	7590 8420	7673	7756 8586	7839 8669	7922	8005	8808	7341	8254	
34 35 36	8337 9167	9250	9333	9410	9499	8752 9582	8835 9665	8918 9748	9830	9084 9913	•
	9996 719 0826	0909	L L	5245 2075	0 328	9411	ō494	Ō577	0000	ō743	1 82
37 38	1655	1738	0992 1821	1075 1904	1157	2009	1323 2152	2235	1480 2318	1572 2401	1 8.2
5240	7193313	3396	2650	2733	2816	2898	2981	3004	3147	3230	3 24.6
41	4142			3562 4390	3614. 4473	3727 4556	3810 4639	3893	3976 4804	4059 4887	5 41.0
42 43	4970 5799	5053	5136	5219 6047	5302 6130	5384	5467	5550	5633	5716	7 57-4
44	6617	6710		6875	6958	6213 7041	6296 7124	7207	7289	5514 7372	8 65.6 9 73.8
45	7455 8283	7538 8366		7702	7786 8614	7869 8697	7952 8780	8034 8862	8117	8200	_
47 48	9111	9193	9276	9359	9442	9524	9607	9690	9773	9028 9856	
48 49	9938 720 0766	002 L 0848	0104 0931	Ö187 1014	6269 1097	Ö352 1179	0435	5518 1345	7428	5683	;
5250	720 1593	1676	1758	1841	1924	2007	2089	2172	2255	2337	
N.	0	1	2	8	4	5	6	7	8 -	9	P. P.
	52000"=			520	o =	1° 26' 4	o 5.	4.685	289 7	. 6669	
4	52100 = 52200 =	= 14 3·	o o	521 522	o ==	1 26 g 1 27:	0		287 285	6672 6676	
	52300 = 52400 =	14 3	1 40	523	$\circ =$	1 27 1 1 27 2	0	- 3	5283	6680	
1.18	J-7	- 7 3		J.*4	T- T-			4	3282	6683	

L. Marine

Ñ.	0	1	2	3	4	5	6	7	8	9	P. P.
5250	720 1593	1676	1758	1841	1924	2007	2089	2172	2255	2337	
51 52	2420	2503 3330	2586 3413	2668 3495	2751 3578	2834 3661	2916 3743	2999 3826	3082 3909	3164	!
52 53	3247 4074	4157	4239	4322	4405	4487	4570	4653	4735	3991 4818	
54	4901	4983 5810	5066 5892	5149	5231 6058	5314 6140	5397 6223	5479 6306	5562 6388	5645 6471	
55 56	5727 6554	6636	6719	5975 6801	6884	6967	7049	7132	7215	7297	1 83
57 58	7380	7462 8288	7545 8371	7628 8454	7710 8536	7793 8619	7875 8701	7958 8784	8041 8867	8123 89:49	r 8.3
59	9032	9114	9197	9279	9362	9445	9527	9610	9692		2 16.6 3 24.9
5260	7209857	9940	Ö023	Ö105	8815	Ö270	5353	ō435	ö518	ნწიი	4 33.2 5 41.5
61 62	721 0683	0766	0848 1674	0931 1756	1839	1096 1921	2004	1261 2086	1343 2169	1426 2251	6 42.8
63	2334	2416	2499	2581	2664	2746	2829	2911	2994		8 66.4
64 65	3159 3984	3241 4006	3324 4149	3406 4231	3489 4314	3571 4396	3654 4479	3736 4561	3819 4644	3901 4726	9 74.7
66	4809	4891	4973	5056	5138	5221	5303	5386	5468	5551	
67 68	<u>5</u> 633	5716	5798 6623	5881	5963 6787	6045	6128	6210	6293	6375	
69 i	6458 7282	7364	7447	6705 7529	7612	6870 7694	6952 7777	7035 7859	7117 7941	7200 8024	
5270	721 8106	8189	8271	8353	8436	8518	8601	8683	8765	8848	
71	8930	9013 9836	9095	2177	9260 6084	9342 0166	2424	9507	2589	2672	82
72 73	722 0578	0660	9919	0825	0907	0990	5248 1072	Ö331 1154	Ö413 1237	5495 1319	1 8,2 2 16.4
74	1401	1484	1566	1648	1731	1813	1895	1978	2060	2142	3 24.6 4 32.8
75 76	2225 3048	3130	2389 3212	2472 3295	2554 3377	2636 3459	2719 3542	2801 3624	2883 3706	2966 3789	5 410
77 78	3871	3953	4036	4118	4200	4282	4365	4447	4529	4612	7 57.4
78 79	4694 5517	4776 5599	4858 5681	4941 5763	5023 5846	5105 5928	5188 6010	5270	5352 6175	5434 6257	7 57.4 8 65.6 9 73.8
5280	722 6339	6421	6504	6586	6668	6750	6833	6915	6997	7079	7 13.0
8ı	7162	7244 8066	7326 8148	7408	7491	7572	7655	7737 8559	7820	7902 8724	
82 83	7984 8806	8888	8148 8971	8231 9053	8313 9135	8395 9217	8477 9299	8559 9382	8642 9464	8724 9546	•
84	9628	9710	9792	9875	9957	Ö039	ō121	0203	3286	ნვ68	
8 <u>5</u> 86	723 0450	1354	0014 1430	6696 1518	1600	0861 1682	0943 1765	1025 1847	1107	1189	
87 88	2093	2175	2257	1340	2422	2504	2586	2668	2750	2832	1 81 8.1
88 89	2914 3736	2997 3818	3079 3900	3161 3982	3243 4064	3325 4146	3407 4228	3489 4310	3571 4393	3654 4475	2 16.2
5290	723 4557	4639	4721	4803	4885	4967	5049	5131	5213	5295	3 24.3 4 32.4
91	5378 6198	5460	5542	5624	5706	5788	5870	5952	6034	6116	5 40.5
92 93	6198 7019	6280 7101	6362 7183	6445 7265	6527 7347	6609 7429	6691 7511	6773 7593	6855 7675	6937 7757	7 56.7 8 64.8
94	7839 8660		8003	8085	8167	8250	8332	8414	8496	8578	9 72.9
95 96	8666 9480	7921 8742 9562	8824 9644	8906 9726	8988 9808	9070 9890	9152	9234 0054	9316 5136	9398 5218	
97	724 0300	0382	0464	0546	0628	0710	9972	0874	0134 0956	1038	
98 99	1120 1939	1201 2021	1283	1365 2185	1447	1529	1611	1693	1775	1857	
5300	724 2759	2841	2923	3005	3086	2349 3168	2431 3250	3332	2595 3414	3496	
<u> </u>					<u> </u>			-/«»		<u> </u>	T) =
N.	0 52500″=	1 = 14°2	2 5' 0'	8	4 50"=	5	6	7 468e s	8 180 1	9 F. 6687	P. P.
	52600 =	= 14 3	6 40	526	0 == 3	1 27 4	0	5	278	6690	
	52700 = 52800 =	= 14 4	0 0	528	70 = : 30 = :	1 28	0		276 274	6694 6697	
	52,900 =	= .14 4	1 40	529)o .= :	1 28 I	0		273	670z	
			-								

Ŋ.	0	1	13	3	1	/1	li In	1 7		fi 	<u> </u>	and the state of t
5800	724 2759	2841	e in the main the	3005	4 - 11		4		1 .		147*	
01 01	3578 4397	3660 4479	4561	4641	174	V 48 6		t∮åne.		1.3	3149	
03	5216	5298	5380 6190	5363 6251	1 .	l.	5. S	1	11 K 3 71		1213	
01 05	6035 6854	6936	1 7.5	7019	7851	1980	2533	1744	411	···i	1503 74 Q	
07 07	7672 8491	7754 8573	8655	7918 8746	1	Pg.or ig:adl	1					1
98 09	9309	9391 02(3)	9473 0291	9355 4373	9636 9453	12/45b 114/4b	្សាកិត (គឺ)ទើ	121	يونوا آلا المراك		Court eSty	
5310	725 0945	1017	1169	1191	1573	413	4415	14=	5 ¹ 8 1	i š	& * * 5	
11 12	1763 2581	1845 2663	1927 2141	इतन्त्री इतिहरी		24% 39*0	최숙(설 년~ #	(155 (281	1 3 <u>2</u> 1 1	\$ ' . 5 '	1581	1 73
13	3398	3480	356a	3641	3/84	160	13: 1	j tar	1	, 1	香车(位	A 1 87 9
1-1 15 10	4216 5933	4297 \$14	şinti	4464 5378		[5124]	6428	igo y	400	į.:		4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
16 17	5850 6667	5931 6918		fogs fyrs	biga Byat	1 1	7640 1945)	1	1.75° 5.15			7 3 4
18	7483 8300	75/15 8382	76 17	9758	9810	giri ya Miji da	1212	В.	1000	1	公主电子	
5820	715 9116	M 294455241	14	րչնւ	9443	9544		į.	,		ا الأواث الأواث	A - 12 B
21	9933			6177 1177	84 <u>5</u> 9	i gas j	11348	és (i e g	1	9:	الم بالمان	
23	726 (749 1565	0830 1646		123	1891	1985 1973	91.4		1.56		6 <u>8</u> 9.5 69.73	
2.1	2380 3196	2462 3278		2624 3144	2000 1443	A (A N	6年·11	\$1339			4845 2350	
25 20	4012	4993	1175		4 5 5 3	3884	45.3	養物学を	37.1	5 ;	4 . 4 .	
27	કુંઇફર્ય	5721	5803	disy	5154 5467	35\$5 6-13-1	Pa 表 1 音	黑白蛋白	医甲基基酚	4	45 1 1	
5830	716 7171	malign w	the second	1902 1917	Kijela Valge	2004 A					(\$0)\$ \$ 105	
31	Ko87	8168	Kaso I	4111	8414	Maria 4	18 6 19 .	š.r (10:4	19	4600	; 1 5.0
32 33	8901 9716				मुक्तद्व रिक्षत्र	53(4) 2013(1)	n kije i j Parek j	94 1.1.	1211	V. 1	* 7.4 ****	# . 4 a # # 2 a
34 35	717 0530				ស់ផ្ទៃង ងងក្នុង	1942 } 1751 }		\$ 1 mi			198.9	\$13.8 h
35 36	3(58	2310	นุ้ม :	MOT.	a k	\$ 50.3	纖帽膏	1.514	1 8 9%	A j	Objek	7 t 3
37 38	1971 1786	3807	լգլ ի	949	439H 4111	1199	48.48	4114	1 1 1	1 . 4	्रचारे ।	5 A 1 4
39 5840	727 5413	in in laws off		nen ne	削线 福興	\$1900E	देशिया र ह	¢\$¥u.≨	199	. 1	\$ 5 th	-g 1 - 6 g
41	6116	6307	3886	पुत्र		Alley F						
42 43	7019				7154 8133	6634 1411 2411	1111	·····································	(58.6. 5 111	ď;	* !	
44 45	8664 9477	8746 3 9558	3640 6	ions .	Bracket's	1907 I	. .			4		
45 40	,, , .	_31.	2434 L	3331	10,114	Chinacti e s	777	a, s	1929年 万曜東1) i	19 A 4	
47 48	1101 1914	1995	2076 ;	1576	33391	146E	A \$155 F	16) 1435	# 1 5 to		4 2 34 6 34 1	
5850	2726 728 3538	3619	Committee of	nigropes or	1331	3133	1111	1704	14"	1	83 P	
N.	0	1			**********	1944	Alexandra and the second	A MINISTER	400	(NOSMAN)	M.S.S.	Manager of the particular contributions
	53000° to	<u> </u>	2	3	4	b	in the same of the	ing A Marsharkshe	ith Normalis	Edut-Maryalin	y manaana	14. E ⁴ .
	53100 ₪ 53100 ₪	े वेत वृत् विकास	40	3341	3 tea 1	1第 36)		3. \$ King		Bryton B	
	53300 ==	14 4	10	1339) 1898 (all ga	1		1 114 E		B. \$ 1 \$ 助学1 \$	
Post of the same		may resident designs	o de la companya de l	374	y well	14 0	(Company (Volta)	1354		hy 19	

N.	0	1	2	3	4	5	6	7	8	9	Р	. Р
5350	728 3538	3619	3700	3781	3863	3944	4025	4106	4187	4268		
51 52	4350 5161	4431 5242	4512 5323	4593 5404	4674 5486	4755 5567	4836 5648	4918 5729	4999 5810	5080 5891		
53	5972 6784	6865	6135 6946	6216 7027	6297	6378	9459	7251	0621	6703		
54 55 56	7595 8406	7676 8487	7757 8568	7838 8649	7919	7189 8000 8811	7270 8081 8892	7351 8162 8973	7433 8244 9054	7514 8325 9135		
	9216	9298	9379 0189	9460	9541	9622	9793	9784	0864	9946		
57 58 59	729 0027 0838	0108	1000	1081	0351 1162	0432 1243	0513 1324	0594 1405	0675 1486	0757 1567		
5360	729 1648	1729	1810	1891	1972	2053	2134	2215	2296 3106	3187		81
02,	2458 3268	2539 3349	2620 3430	3511	2782 3592	2863 3673 4483	2944 3754	3025 3835	3916	3997 4807	1 2	8,1 16,2
63 64	4078 4888	4969	5050	4321 5131	4402 5212	5292	4564 5373 6183	4645 5454 :	4726 5535	5616	3 4	24.3
65 66	5697 6507	5778 6588	5859 6 6 69	5940 6749	6021 6830	6102	6183 6992	6264 7073	6345 7154	7235	5	40.5
67 68	7316 8125	7397 8206	7478 8287	7559 8368	7640. 8449	7721 8530	7801 8610	7882 8691	7963 8772	8014 8853	3	56.7 64.8
69	8934	9015	9096	9177	9258	9338	9419	9500	9581	9662	9	72.9
5870 71	729 9743	9824 0632	9905	9985	5066 0875	0956	5228 1037	5309 1118	5390 1198	1279		
72 73	1360 2168	1441 2249	1522 2330	1003 2411	1683 2492	1764 2573	1845 2653	1926 2734	2007 2815	2896		
74	2977 3785	3057 3865	3138	3219	3300 4108	3381 4189	3461 4269	3542	3623 4431	3704 4512		
75 76	37°5 4593	4673	3946 4754	4027 4835	4916	4997	5077	4350 5158	5239	5320		
77 78	5400 6208	5481 6289	5562 6369	5643 6450	5723 6531	5804 6612	5885 6692	5966 6773	6854 6854	6935		
5380	730 7823	7096 7903	7177	7258 8065	7338	7419 8226	7500 8307	7581 8388	7661 8468	7742 8549		
81	8630	8711	8701	8872	8953	9033	9114	9195	9276 6082	9356		80
82 83	9437 731 0244	9518 0324	9598 0405	9679 0486	9760 0567	9840 0647	9921 0728	0809	0889	8163 0970	1 2	8,0 16,0
84 85	1051 1857	1131	1212	1292 2099	1373	1454 2260	1534 2341	1615 2422	1696 2502	1776 2583	3 4	24.0 32.0
85 86	2663	2744	2825	2905	2986	3067 3873	3147 3953	3228 4034	3309 4115	3389 4195	5 6	48,0 56,0
87 38 89	3470 4276 5082	3550 4356 5162	3631 4437	3712 4518	3792 4598	4679 5485	3933 4759 5565	4840 5646	4921 5727	5001	8	64.0
5390	731 5888	5968	5243 6049	5324 6129	6210	6291	6371	6452	6532	6613	"	7210
,91 92	6693	6774	6854 7660	6935	7016 7821	7096 7902	7177 7982	7257 8063	7338 8143	7418 8224		
93	7499 8304	7579 8385	8465	7740 8546	8626	8707	8787	8868	8948	9029 9834		
94 95	9109	9190 9995 0800	9270 0075 0880	9351 5156	9431 6236	9512 0317 1122	9592 5397 1202	9673 6478 1283	9753 0558 1363	5639 1444		
96 97	732 0719 1524	1605	1685	1766	1846	1927	2007	2087	2168	2248		
97 98 - 99	2329 3133	2409 3214	2490 3294	2570 3375	2651 3455	2731 3535	2812 3616	2892 3696		3053 3857		
5400	732 3938	4018	4098	4179	4259	4340	4420	4501	4581	4661		
N,	0	1	2	3	4	5	6	7	8	9	<u> </u>	. P.
	53500°= 53600 =	= 14°5	1'40"	53.	50"==	1°29′1 1 29 2	o' S.	4.685	5262 ' 5260	F. 6723	5	
	53700 = 53800 =	= 14 5 = 14 5	5 0	53°	70 =	129.3 129.4	ю О		5258 5256	6734 6734	}	
	53900 =	= 14 5	8 20	53	90 =	1 29 5	0		5254	6737) .	

i dise

N.	} 0	11	1 2	1 3	1 4	1 5	6	17	- 8	9	- 1	P. P.
5400	732 3938	4018	 	<u>}</u>	1	; 	1	1		-	-	L. L.
0100	4742	4822	4903	4179	5061	-[-}	-				
03 03	5546 6350	15626	5707	5787	5867	5948	602	8 610	9 618	9 626	9	
0.1	7153	7234	1	6591	6671 7475		1 .	. 1 ′				
05 66	7957 8760	8037	8118	7394 8198	8278	8359	843	9 851	6 779 9 860	o 8 686)	
07	9564	884i 9644	8921 9724	9001	9082 9885	,	1''		. 1	.	1	81
08 09	733 0367	0447	0527	C608	0688	0768	0849	092				1 8.1 2 16.2
5410	733 1973	1250	1330	1411	1491		-	-	-		Ł	3 24.3
11	2775	2856	2133	3016	2294		1	-	-	-	-1-	4 32.4 5 40.5 6 48.6
12	3578	3658	3738	3819	3096 3899	3777 3979 4781	3257 4050	4140				6 48.6
13	4380 5183	4461 5263	4541	4621	4701		1	4942	1-	5102	1 .	8 64.8
15	5985	6065	5343 6145	5423 6225	5503 6305	5584 6386	5664 6466		5824			9172.9
10	6787	6867	6947	7027	7107	7187	7268	7348				
18	7588 8390	7669 8470	7749 8550	7829 8630	7909 8711	7989 8791	8069 8871	8150				
, 19 5.100	9192	9272	9352	9432	9512	9592	9672	9752				•
5420	733 9993	ō073	—-J	Ö233	<u> </u>	ō393	ō ₄₇₄	5 554	ö634	6 714		
22	734 0794 1595	0874 1675	0954 1755	1034 1835	1115	1195	1275 2076	1355 2156		2316		80
23	2396	2476	2556	2636	2716	2796	2877			3117	2	
14 15 26	3197 3997	3277 4077	3357 4158	3437 4238	3517 4318	3597 4398	3677	3757	3837	3917	3	
	4798	4878	4958	5038	5118	5198	4478 5278	4558 5358	4638 5438	4718 5518	5	40,0
27 28	5598 6398	5678 6478	5758 6558	5838 6638	5918 6718	5998 6798	6078 6878	6158	6238	6318	7 8	1 2
29	7198	7278	7358	7438	7518	7598	7678	6958 7758	7038 7838	7118	8	
5490	734 7998			8238	8318	8398	8478	8558	8638	8718	1	1 /2/0
3t 32	8798 9 5 98			: n :	9118 9917	9198	9278	9358	9438	9518	ĺ	
33	735 0397	0477	6557		0717	9997	5077 0877	0157 0957	1036	D317	ĺ	
34 35 36	1196	2075			1516	1596	1676	1756	1836	1916		
	2794				2315 3114	2395 3194	2475 3274	2555 3354	2635 3434	2715 3513		
37 38	3593 4392				3913	3993	4073	4152	4232	4312	ı	70
39	5191				4711 5510	4791 5590	4871 5670	4951 5749	5031 5829	5111	2	15.8
5440		-			6308	6388	6468	6548	6628	6707	3 4	23.7 31.6
41	7585	766 c I 4	6947 7 1745 7			7186	7266	7346	7426	7506	5 6	39.5 47.4
43	8383	8463	543		1905 3702	7984 8782	8064 8862	8144 8942	9022	8304 9101	7	55.3 63.2
44 45)420 5218	1500	9580	9660	9740	9819	9899	9	71.1
46	736 0776	0856	0936 1	(036)	COD C		0457 1255	Ō537 I335	0617 1414	δ697 1494		
47 48	1574 2371		2530 2	1813	1893	1972	2052	2132	2212			
49	3168					2770 3567	2849 3646	2929 3726	3000 3806	2291 3088 3885		. 🕶
5450	736 3965	4045	1124 4	204.	-		4443	4523	4602	4682		
N.	0	1	2	8	4	5	6			<u> </u>		
N.	54000 =	15° 0	o"			I*30'	_	. 7	8	9		. P.
	54100 == 54200 ==	1	20	541	0:==	1 30 1 1 30 2	n		525X :		[]	
	543∞ = 544∞ =	IS 5	40	543	0 =	1 30 3	0	1.4	5249 :: 5 24 7::	6748	3	
a promise property	er with the second	1000		544		I 30 4	0	Telijaji	5245	6756		

N.	()	1	2	3	4.	5	6	7	8	9	P. P.
5450	736 3965	40.15	4124	4204	4284	4363	4443	4523	4602	4682	
51	4762	4841	4921 5718	500r	5080 5877	5160 5957	5240 6036	5319 6116	5399 6196	5179 6275	
51 53	5558 6355	5638 6435	6514	5797 6594	6674	6753	6833	6912	6992	7072	
5-1	7151	7231	7311 8107	7390 8186	7470 8266	7549 8346	7629 8425	7709 8505	7788 8584	7868 8664	
55 56	7948 8744	8017 8823	8903	8982	9062	9142	0221	9301	9380	9460	
57	9540	9619	9699	9778	9858 0654	9937 9733	0813	0892	ō176 0972	ნ256 1051	
58 59	737 0335 1131	0415 1210	0191	0574	1449	1529	1608	1683	1767	1847	
5460	737 1926	2006	2086	2165	2245	2321	2404	2483	5 563	26.12	
61	2722	2801	2881 3676	2960	3040 3835	3119 3914	3199 3994	3074	3358 4153	3437 4233	1 80
62 63	3517 4312	3596 4392	447I	3755 4550	4630	4709	4789	4368	4948	5027	2 16.0
64	5107	5186	5266 6061	5345 6140	5425 6220	5504 6299	5584 6378	5663 6458	5743 6537	5822 6617	3 24.0
65 66	5902 6696	5981 6776	6855	6935	7014	7094	7173	7252	7332	7411	5 40.0 6 48.0
67	7491	7570	7650	7729	7808 8603	7888 8682	7967 8762	8047 8841	8126 8920	8200 9000	7 56.0 8 64.0
68 69	8285 9979	8364 9159	8444 9238	8523 93x7	9397	9476	9556	9635	9714	9794	9 72.0
5470	737 9873	9953	0032	Ö111	Sigt	0270	0 350	0 429	5508	5588	
71	738 0667	0747	0826	0905	0985	1064 1858	1143	1223 2016	1302 2096	1382	
72 73	1461 2254	2334	1620 2413	1699 1493	1778 2572	2651	1937 2731	2810	2889		
74	3048	3127	3207	3286	3365	3445	3524	3603	3683 4476	3762	
75 76	3841 4634	3921 4714	4000 4793	4079 4872	4159 4952	4238 5031	4317 5110	4396 5190	5269	4555 5348	
77 78	5427	5507	5586	5665	5745	5824	5903	5982	6062 6854	6141	
78 79	7013	6300 7092	7172	6458 7251	6537 7330	6617 7409	6696 7489	6775 7568	7647	6934 7726	
5480	738 7806	7885	7964	8043	8123	8202	8281	8360	8440	8519	
81	8598	8677	8756	8836	8915	899.1	9073 9866	9153	9232 0024	9311	1 79
82 83	739 0182	0262	9549 0341	9628	9707	9786 0578	0658	9945 9737	0816	0895	1 7.0 2 15.8
84	0974	1054	1133	1212	1291	1370	1450	1529	1608	1687	3 23.7 4 31.6
8 <u>\$</u> 86	1766 2558	1845	1925 2710	2004 2796	2875	2162 2954	3033	2321 3112	2400 3191	3270	5 39-5
87	3350	3429	3508	3587	3666	3745	3824	3904	3983	4002	7 55.3
88 89	4141	4220 5011	4299 5091	4378	4458 5249	4537 5328	4616 5407	4695 5486	4774 5565	4853 5644	8 03,2 9 71.1
5490	739 5723	5803	5882	5961	6040	6119	6198	6277	6356	6435	
16	6514	6594	6673	6752	6831	6910	6989	7068	7147	7226	
92 93	7305 8096	7384 8175	7463 8254	7543 8333	7622 8412	7701 8491	7786 8570	7859 8649	7938 8728	8017	
94	8887	8966	9045	9124	9203	9282	9361	9440	9519	2598	
95 96	9677 740 0467	9756 0546	9835 0625	9914 0704	9993 0783	0862	5151 0941			5388 1178	
	1257	1336	1415	1494	1573	1652	1731	1810	1889	1968	
97 98 99	2047 2837	2916	2205	2284 3074	2363 3153	2442 3232					
5500	740 3627	3706	-	3864	3943	4022					44.
	<u> </u>					<u> </u>	1	1	8	9.	P. P.
N.	0 "	1	2] 3	4	5	6	7 S. 4.68		T. 675	·
	54500" 54 6 00	= 15° = 15	8 20 10 0	5	460 =	: 1°30	0	D. 4:00	5241	676	3
	54700	= 15 = 15	11 40	5	470 ==	: 1 31 : 1 31	IÓ		5240 5238	676 677	
		= 15				: 1 31			5236	677	

ķ,

vv

N.	(1	1	1		4	5	6	7	В	9	P. P.
5550	741 2910	31-1H	308h	3 ths	1211	3321	3399	3178	3556	3634	
51 52	3773 4495	3791 4573	3869 4631	3947 4729	वृष्टकडु वृष्टकडु	वृष्टिषु वृष्टि	4182 4964	4160 5142	4338 5120	3416 3199	
51	\$379 6059	5355 6117	5433 6325	ģģri Gaga	5590 6172	\$668 6430	5746 6518	हुस्य 66:क	390x 6684	Şyŝi fy6a	
\$3 \$3	6844 7842	6919 7701	6997 7779	7075 7857	79.83 79.83	7232 8013	7310 8091	7388 8170	7466 8148	7544 8326	
57 57	8414	Ralla	8460	Козк	8717	Rygg	B873	Byst	9039	1311.17	=
दुन्न पुत्र	դյու դրե	9763 6 93	धातुत्र विक्रम	भू । विकास	949H 0379	0427	क्षाद क्षाद	9733 0314	6232	9889 1670	
\$560	7450748	114-6	1.954	rsgHa	toto	HERE	1217	1295	1373	1431	1 7H 1 9.8
61 fo	1519 3410	2 17/18	ស្រង់ធ្វ ស្ត្រាក់	1561 8544	71773 13,73	35.00	1998 2778	2676 2546	2154 2974	3241	2 (\$.6 2 2 1 1
(c) (c)	ķieg≇ (H)±	1959	4217	4108	4404	34Me 426a	3569 4340	31-17 44.18	3713 4196	4574	4 14.8 4 19.0
6 (6 ()	1643 1413	4)\$1 4\ 1 0	a Bioù All H	4 MBH Addite	1964 1744	\$132 \$832	\$ 1 244 59404	5293 5978	şaştı berşti	5 154 01 14	0 46.8 7 54.6
19	6513	tenjer	194pt	6116	有其其	fifi⊕a	6680	6738	68 16	6924	8 63.9 9 70.7
tes teg	10194 3374	yay.	944H 244H	Parti Fire h	y proj Bodky	yana. Urba	8140 3400	48.18 14.18	26 ih 8 (156	9694 6494	
5570	तक्ष महरू	Hictory 	Kp.di	B/86	8801	Вода	11912-1	արտրեն անաա	9376	9454	
74 74	91(# 94(# 946	PERO PERO PERO	19 \$15 } 1:35 } 1:2:45	भूद्राच्याः अभिनेत्रः	9911 8134	9/7/4 44(10) 4 4 (10)	9799 470 8	9899 6689	9945 1944	650	
74 74	68g i 16ga	zogtidk ∎ya%i	(ស្នែង (និងង	0) q	19/h	1480 3059	1458 3447	19 ft. 2215	1514 331/3	1594 3371	
\widetilde{n}	## 19 1##8	1137 1106	\$6104 \$48.4	salta. Jahr	sýra Mage	ន្ធអ្នក្ ដូហ្សែក	2946 3695	2993 3773	grift gligg	1530 1949	
74	कुंग्ल है।	内 計画 内形数	4163	4449	4,112	4396	14/3 11/2	4553	4639 (403	4907 5486	
59	4984	वृत्तवा संवा	4911 \$119	\$199 \$792	10 97 1855 1	51/4 5954	fer \$8	figs.M		tian.	
859ti	yan nga s	hygiri umak	rayan manka	6475	following.	Arggar Tecoma	9443 9443	क्षित्रीतृ भूकतिह	legles reases	पुरुष्णाः गुरुवाः गुरुवाः	1 77
# 4	PROM RAGE	groß) ggja Nacas	nggyta Heista Hitta	7444 \$143 ≸g(s)	製印料 製料 高利利 高利利	ウェリ 資aドリ い 在な	हें भूत हैं। इस्कृति हैं। इस्कृति वृत्ते	7503 8443 1788	9741 8541 9799	8598 9376	3 3 4 4 4 18 4 1
#4 #4	8696 9444	#/54 : 1454 #	цырс	4.6H/	4063	9 ⁸ E1	9931	изия	i'nsph	वास	4 40 8 5 44 4
84 80	पुत्र वृक्ष कर्मा कर्मा कर्मा कर्मा कर्मा कर्मा कर्मा कर्मा कर्मा कर्मा कर्मा कर्मा कर्मा कर्मा कर्मा कर्मा कर स्थान कर्मा कर्मा कर्मा कर्मा कर्मा कर्मा कर्मा कर्मा कर्मा कर्मा कर्मा कर्मा कर्मा कर्मा कर्मा कर्मा कर्मा कर	10%;	相構	97464 1444	1 (.)2 % 1 ()2 %	+ 541 1 þý8	ान्तव्य विद्याः	15336 15336	4-914.4 10-11	1944 1989	7 212
Я·; Ян	4 (8) 8 (6)	gitting. None	1933 3419	Listo Kjyn	300H 1834	12 8 3 % 13 % %	38 8 9 4 34 0 14 1	3 1 1 1 3 2 N	34(1) 3180	3424 3214	8 64.6 V () 1
E9	त्र इत्	1110	1407	1434	iles &	1773 (4)	1 _M of	A MARK	(9 a)	त्रेध्यय	
3594 94	747 414 4844	4196 4974	4371 (010	4844	44 84 63040	音楽展度 ************************************	4 (N.) 5 (N.)	4664 5439	4"4" 5416	41827 3574	
у́в 94	16 14 0448	1/49	Shay Glass	3 in 15	3981 6439		grin	લકો દું (સ્કુનુર		7647 7647	
7/4	711	9184	7180	7458	25.15				21.6	4011 Klisy j	
ya ya	展5/4 数(4)1	實情可能 由 2.3.6	胸接	\$311 to	15.187		りがお	913.615	9300	2111	
57 ⁹ 19 ⁸	9480489 9480		相關權書		4.519	1934 L 1931 J	475034	Fragte 12874	1 - 1810	10:37	
lyij	1105 748 1880	* 13.33 **********************************	13304	1337	1415	EAST S	1 1 123	म्ब	44.5	1578	
56(H)	economical programmy designated by the programmy	1958	341 15 (Manuscon)	· Annanon · · · ·	ākņi.	(1) (1) (1) (1) (1) (1) (1) (1) (1)	3145	*******	<u> </u>	<u> </u>	
N.	() {{{\}ixx'}	Victoria de la composición dela composición de la composición dela composición dela composición dela composición de la composición dela composición de la composición dela M T		4	fi ""xx"	11	7	H	1.679	I, P.	
	\$ \$ 6000 m	·· 15 3	A 400	9.5	\$1.2 mg	1 32 1 32	10	. d	\$4.43 \$4.44	to be	1 1
	STREETS E	P# 14 3	(a) (b)	\$ 5	BO 606	1 33 1 33	U		\$319 \$31?	681	Á
e e e e e e e e e e e e e e e e e e e				galaunikkai	MINDEUSERS			-			

13	N.	0	1	3	3	1	ļß	6	12	H	1	P.P.
03	5600	748 1880	1958	M : 45/1	dan S	Maria S	-1	- (-	- 2			1
S	02	3431 4200	35°) 4284	3586	3663	179	184	y thy	9 3 3 3 L	\$ (\$ · t	# galos	
08 866 8157 8235 8112 822 923 9141 12 12 12 12 12 12 12 12 12 12 12 12 12		5750) 5 <u>8</u> 11	3911	şqliq	tiefit	1 1/124	1621	ស៊ូនី៤៤	2 (A) 1	riĝi en a	
11	80		8157	#235	Sji:	Hay	i i ja	1 19 4	Heri	r ja o		
12	5610	7489629	13753		0.2		1	·	4	1		
15	12	1177	1254	1331	14(9)	1156	1 (§)	្ត្រីដូវេត្ត ត្រូវត្តវត្ត	1 0 10 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 d # 197 2 d 21 d .		5 1 1 1 13
18		1498	1575	3643	371.5	$A_{R}(x)$	1851	1 19 1	3 6 160	1 425	10.4	\$ 3.00
21 8136 8316 978 8400 P14 924 924 924 924 924 924 924 924 924 92	11)	\$817	5893	3924	նցայ	6137	を含む 有限に わなりか					2. 5 表标 点 5 表集
21 8968 8986 9061 9758 1835 1941 1945 1841 1841 1858 1858 1868 1969 1979 1841 1979 1841 1979 1841 1841 1858 1858 1858 1858 1858 1858	H	**************************************	1 20011 - Willy V	1 75 11	9561 (FILE)	MUNT :			1	1	1	
1	21 23	8908 9681	8986 9758	9833 9833	9640 9951	财富	14.174	11/2/2	31466	医神经	\$ 1/6 B	
13 13 13 14 14 14 14 14	25 26	1225	1301	1360	1417	BH	26.41	11.54	\$ 120	1000	8 5 5 5 1	
1	29	3541	3618	3695	3772	1874	191	4.014	34.31	4419	4451	
31		Mineral Inches	100001-04-05	i i i i i i i i i i i i i i i i i i i					9.	2.	6	
34 8168 8146 8133 H4 8 427 8134 2 2 4 1 2	31	ចំពី រ ថ្ង	6764	6781	6N (N	1411	- 1985年 - 1987年 - 1987年	of Marie	1 4 5 6 6	1000年年	97330	€ % → *
37 751 0480 0557 C634 (1915) 1482 1451 1464 1451 1451 1464 1451 1464 1451 1464 1465 1465	35 30	8939	9016	8323 9893	Nijora 9470	8427 9847	K154 9123	Action 19	a a a a a	4.14	4 1 6 4 1 10 8 5 5	製造する 東 東京 10 mm 東京 12 mm。
D(140 751 app)	39	[25]	1326	0634 (1493	6311 1481	1330	Call falls kills fin	1981 1981	fizition.	1 (4) 1 (5)	9 # # # # # # # # # # # # # # # # # # #	# 14 h
12 13 14 14 15 15 15 15 15 15		grand recent boles and bridge	989 M 19 19 1 1 2	1915	over to being		\$13h	3151	¥ 2 5 6	(1 k i a	. 1	. A w. K. Jt
47	43 43	4331 5101	440H 5177	1483 1254	361	4619	1914 1716 1814	4051 4791 4468	報告:4.0 電告:50 では3	在年 1	4 · · · · · · · · · · · · · · · · · · ·	
47 8178 8255 8332 8407 8485 8463 6419 646 8463 9166 9793 9170 9946 8624 8485 8475 8485 8475 8485 8475 8485 8475 8485 8475 8485 8475 8485 8475 8485 8475 8485 8475 8485 8475 8485 8475 8485 8475 8485 8475 8485 8475 8485 848	45	5870 6639 7409	6716	6797 (14 / 12	904	Pres Port	6555 74:4	54 1 A	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18.16.5 1.16	
5050 751 0484 0561 0638 0715 0791 0369 5345 1345 0192 00 50 50 50 50 50 50 50 50 50 50 50 50	49	8947	9024	312 g	467	12H3	A161 9111	Aber Seria	罗·李杰 哪個最多	The same	\$1 · /:	in the state of th
	5650	751 0484	Spiritability is	Printed No.	A COLUMN TO SERVICE STREET	America Description	attriare	PARC BORRESON	Designation of	9.5	: - I	
	N.				3	4	ñ	Pi.	(Internation of the Internation	inapanana Juli	li Haminosomonia (6)	HAST-GLOVEN BUTSCHWARDEN BOOK BETTE FOR STATE
56000 m 15 13 10 5600 m 13 13 10 5600 m 13 13 13 14 14 14 14 14 14 14 14 14 14 14 14 14	ta. _V	50200 m 50300 m	7 15 35 8 15 36 9 15 78	10	361 361	0 ee	£33 £33 £33	60 35 30 40 50		\$ # 0 \	1 年 2 日本	हिन्दुन हार स्वापन्यकारम्य व विश्वपत्तिक्षेत्रः - ज्यार्थकार्व्यक्षेत्रः

N.	0	1	2	-3	4	5	6	7	8	9	1	2. P.
5650	752 0484	0561	0638	0715	0792	0869	0946	1023	1099	1176		
51 52 53	1253 2022 2790	1330 2098 2867	1407 2175 2944	1484 2252 3020	1560 2329 3097	1637 2406 3174	1714 2483 3251	1791 2559 3328	1868 2636 3404	1945 2713 3481		•
54 55 56	3558 4326 5094	3635 4403 5171	3712 4480 5248	3788 4556 5324	3865 4633 5401	3942 4710 5478	4019 47 ⁸ 7 5555	4096 4864 5631	4172 4940 5708	4249 5017 578 5		
57 58 59	5862 6629 7397	5939 6706 7474	6015 6783 7550	6092 6860 7627	6169 6936 7704	6246 7013 7781	6322 7090 7857	6399 7167 7934	6476 7243 8011	6553 7320 8088		
5660	752 8164	8241	8318	8394	8471	8548	8625	8701	8 7 78	8855		
61 62 63	8932 9699 753 0466	9008 9775 0542	9085 9852 0619	9162 9929 0696	9238 0 005 0772	9315 5082 0849	9392 6159 0926	9469 5236 1002	9545 8312 1079	9622 5389 1156	I 2	7.7 7.7 15.4
64 65 66	1232 1999 2766	1309 2076 2842	1386 2152 2919	1462 2229 2996	1539 2306 3072	1616 2382 3149	1692 2459 3226	.1769 2536 3302	1846 2612 3379	1922 2689 3455	3 4 5 6	23.1 30.8 38.5 46.2
67 68 69	3532 4298 5065	3609 4375 5141	3685 4452 5218	3762 4528 5294	3839 4605 5371	3915 4682 5448	3992 4758 5524	4069 4835 5601	4145 4911 5677	4222 4988 5754	7 8 9	53.9 61.6 69.3
5670	753 5831	5907	5984	6060	6137	6214	6290	6367	6443	6520		
7 I 72 73	6596 7362 8128	6673 7439 8204	6750 7515 8281	6826 759¢ 8357	6903 7668 8434	6979 7745 8511	7056 7822 8587	7133 7898 8664	7209 7975 8740	7286 8051 8817	-	
74 75 76	8893 9659 754 0424	8970 9735 0500	9046 9812 9577	9123 9888 0653	9199 9965 0730	9276 5041 0806	9353 6118 0883	9429 6194 9959	9506 0271 1036	9582 0347 1112		
77 78 79	1189 1954 2719	1265 2030 2795	1342 2107 2872	1418 2183 2948	1495 2260 3025	1571 2336 3101	1648 2413 3178	1724 2489 3254	1801 2566 3330	1877 2642 3407		
5680	754 3483	3560	3636	3713	3789	3866	3942	4019	4095	4171		
81 82 83	4248 5012 5777	4324 5089 5853	4401 5165 5929	4477 5242 6006	4554 5318 6082	4630 5394 6159	4707 5471 6235	4783 5547 6311	4859 5624 6388	4936 5700 6464	I 2	76 7.6 15.2
84 85 86	6541 7305 8069	6617 7381 8145	6694 7457 8221	6770 7534 8298	6846 7610 8374	6923 7687 8450	6999 7763 8527	7076 7839 8603	7152 7916 8680	7228 7992 8756	3456	2.2.8 30.4 38.0
87 88 89	8832 9596 755 9359	8909 9672 0436	8985 9749 0512	906x 9825 0588	9138 9901 0665	9214 9978 0741	9290 0054 0817	9367 5130 0894	9443 6207 0970	9520 6283 1046	789	45.6 53.2 60.8 68.4
5690	755 1123	1199	1275	r352	1428	1504	1581	1657	1733	1810		
91 92 93	1886 2649 3412	1962 2725 3488	2038 2802 3564	2115 2878 3641	2191 2954 3717	2267 3030 3793	2344 3107 3870	2420 3183 3946	2496 3259 4022	2573 3336 4098		
94 95 96	4175 4937 5700	4251 5014 5776	4327 5090 5852	4403 5166 5929	4480 5242 6005	4556 5319 6081	4632 5395 6157	4709 5471 6233	4785 5547 6310	4861 5624 6386		
97 98 99	6462 7224 7987	6538 7301 8063	6615 7377 8139	6691 7453 8215	6767 7529 8291	6843 7606 8368	6920 7682 8444	6996 7758 8520	7072 7834 8596	7148 7910 8672		
5700	755 ⁸ 749	8825	8901	8977	9053	9130	9206	9282	9358	9434		e - 1
N.	0 .	1	2	8	4	5 .	6	7	-8	9]	P. P.
	56500° = 56600 = 56700 = 56800 = 56900 =	= 15 4 = 15 4 = 15 4	3 20 5 0 6 40	.56 56	60 = 70 = 80 =	1°34' 1 34 1 34 1 34 1 34	20 30 40	4.685	5206 5204 5202 5200 5198	T, 683 683 684 684 685	9 3 7	

\$

N.	0	1	2	3	1	6	Į į	17	Į įi	a francou et e.	1. 1.
5700	755 8749	8825	8901	8977	9:53	1	1		,	- Usia	
01 02 03	756 0272 1034	9587 9348 1110	1189 6134 9693	9739 11501 1362	9815 1377 1378	1414 1434 1434 14341	996/ 9/49 1491	13/6	1631		
04 05 06	1795 2556 3318	1874 1633 3394	1947 2749 3470	2024 2785 3546	21(%) 2861 3632	3476 4947 4695	3452 3113 3274	3185 1 · Eg 1 E (· ·	4167	24C c 25 g c 3 6 7 8	1
07 08 09	4079 4840 5600	4155 4916 5677	4234 4992 5753	43°7 5068 5819	4383 5844 5945	4139 5446 5981		4011 51:5 01:1	15140	3125	1 1,7 3 1,4 5 1,5 1
5710	756 6361	6137	6513	űşhij	6665		456	6624	1. 7. 11	\$ -8°5	4 4 4 5 7 7 7 8
11 12 13	7111 7881 8642	7498 7958 8748	7274 8014 8794	9159 8119 8870	7436 8186 846	精動物		7614 Falt 11114	1840	1 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	5 45 5 645
10 14	9401 757 0161 0911	9498 0138 0998	9554 0314 1034	9630 0490 1450	9%એ હ્યું ઉર્વે 1126	04/85 6/44 14/4		1438 1458		in 16 Inval Inval	** } * 9 \$
17 18 19	1681 2442 3201	1758 3517 3277	1814 2593 3353	1910 1669 3419	1986 2745 3565	शकी है। इडिसा पुरुष्टी	21 (^[4] 1 ^{[6}], [[]		# 11131 15 14 14 15 14 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	1500	
5720	757 3960	4036	4112	4188	4:14		4414	i	#1879	14.41	
21 22 23	4719 5179 6137	4795 5551 6313	4871 5634 6389	49-17 5704 6464	5784 5784 6541	41:979 43:49 63:47	5913 1593	Franker Franker	16 36 15 37	1 8 6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
24 25 20	6996 2755 8513	7072 7811 8589	7148 7907 8665	7214 7982 8741	Acien Heigh Kris	9436 9144 8894	Hall Ratio Right	मुद्र हैं सिक्ष्मित	3 1000 t 18 18 18 18 18 18 18 18 18 18 18 18 18 1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	章 1 5 2 円 後 1 4 2 音 5 2 2 1 1 1 6 2 音 5 1 1
27 28 29	9272 758 0010 0788	0864 0406 0448	9443 0183 0949	9499 0158 1016	9576 0111 tsgt	पृष्ट्रि। (६२५) ११६७	4/1万里	19% (18 113,5 \$ 1 \$ 14	64%3 (11/14) €4%5	왕(3) 6 바일(10년 발생(10년	7 (4 5 5 8 (f) - At 14 (f) - A
5780	758 1546	1611	169X	1774	1 Nay	1455	0/1	\$117	3862	# 5 5 B	
31 32 33	1304 3062 3819	3138 3138 3895	3456 3213 3971	4532 4389 4047	३७७७ १३४६ १४४४	3651 1351 3193	1519	日報会会 日本分析 日本分析 日本方が	4655		
34 35 36	4577 5334 6091	4651 5410 6167	624] 6486	4801 5561 1539	48%) 5617 6394	4935 5244 6424	15/14 15/16/1 14/14	多数69个 电影电影 电影电影		1 1 1 8 800 1 16 1. 1 1 1	N. v.
37 38 39	6848 7605 8361	6914 2681 8438	7000 7757 8514	7076 7812 8889	2151 7963 8645	2334 2984 8744	71/1 Bishis Billis	y sa A Hanna Kabya	9444 8441 8444	2000	第二 (1) 4 (4) 4 (
5740	7589119	9195	9370	9346	9413	5100	A	Aged A	9:54		\$ 1 to 1
41 42 43	759 0631 1388	9951 6768 1464	0783 1539	GIGS ONSY TELS	6128 6934 1691	\$154 10/10 1344	10.69	eoga. § . Inter Igt≠	4455	# 2 K %	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
44 45 46	2144 2900 3656	1976 1973 1732	2396 3052 3807	3117	33/2	1311 3118 4014	1197	18/4 Kare	R daire	ង់ប៊ីខ្មុ ក្ ^{លា} ព្	ogåtyta
47 48 49	4412 5168 5923	4488 5243 5999	4563 5319 6074	4639 5394	4714 5470 0215	4790	4865	1911 1606 6117	\$11181 5274 6417	4 (rg)	
5750	759 6678	6754	6830	6905	6981	7036		160	7183	913E	
N.	0	ĭ	2	3	4	n	ß	9	Pilestonia Pi	11	remonarem association istale 1°, 1°
	57000 s 57100 s 57200 u 57300 s 57400 s	# 15 5 # 15 5	3 30	57 57	10 ss 10 ss	1 35	10 10	. 3		f. 6.834 6.84 6.864 6.866 6.870	and the state of t

N.	0	1	2	3	4	5	6	7	8	9	P. P.
5750	759 6678	6754	6830	6905	6981	7056	7132	7207	7283	7358	
51 52 53	7434 8189 8944	7509 8264 9019	7585 8340 9095	7660 8415 9170	7736 8491 9246	7811 8566 9321	7887 8642 9397	7962 8717 9472	8038 8793 9548	8113 8868 9623	
54 55 56	9699 760 0453	9774	9850 0604	9925 0680	5000 0755	5076 0831	5151 0906	0227 0981	0302 1057	6378 1132	
50 57 58	1208 1962 2717	2038 2792	1359 2113 2867	1434 2189 2943	2264 3018	1585 2339 3094	1661 2415 3169	1736 2490 3245	1811 2566 3320	1887 2641 3395	76 7.6 2 15.2
59	3471	3546	3622	3697	3772	3848 4602	3923 4677	3999	4074	4149	3 22,8 4 30.4
5760 61	760 4225	4300	4376	445 I 5205	4526 5280	5356	_	4753 5506	5582	4903 5657	5 38.0
ნ2 6 ვ	4979 5733 6486	5054 5808 0562	5130 5883 6637	5959 6712	6034 6788	6109	5431 6185 6938	6260 7014	7089	6411 7164	7 53.2 8 60.8
64 65 66	7240 7993 8746	7315 8068 8822	7390 8144 8897	7466 8219 8972	7541 8294 9048	7616 8370 9123	7692 8445 9198	7767 8520 9274	7842 8596 9349	79 18 867 1 94 24	9 68.4
67 68 69	9500 761 0253 1005	9575 0328 1081	9650 0403 1156	9725 0478 1231	9801 0554 1307	9876 0629 1382	9951 0704 1457	5027 0780 1532	0101 0855 1608	0177 0930 1683	
5770	761 1758	1833	1909	1984	2059	2134	2210	2285	2360	2435	
71 72 73	2511 3263 4016	2586 3338 4091	2661 3414 4166	2737 3489 4241	2812 3564 4316	2887 3639 4392	2962 3715 4467	3037 3790 4542	3113 3865 4617	3188 3940 4693	1 75 2 75 2 15.0
74 75 76	4768 5520 6272	4843 5595 6347	4918 5670 6422	4993 5745 6497	5069 5821 6573	5144 5896 6648	5219 5971 6723	5294 6046 6798	5369 6121 6873	5445 6197 6948	3 22.5 4 30.0 5 37.5
77 78 79	7024 7775 8527	7099 7851 8602	7174 7926 8677	7249 8001 8752	7324 8076 8828	7400 8151 8903	7475 8226 8978	7550 8301 9053	7625 8377 9128	7700 8452 9203	9 45.0 7 52.5 8 60.0 9 67.5
5780	761 9278	9354	9429	9504	9579	9654	9729	9804	9879	9955	
81 82 83	762 0030 0781 1532	0105 0856 1607	0180 0931 1682	0255 1006 1757	0330 1081 1832	0405 1156 1907	0480 1232 1982	0556 1307 2058	0631 1382 2133	0706 1457 2208	
84 85 86	2283 3034 3784	2358 3109 3859	2433 3184 3934	2508 3259 4009	2583 3334 4085	2658 3409 4160	2733 3484 4235	2808 35 5 9 4310	2883 3634 4385	2959 3709 4460	
87 88 89	4535 5285 6035	4610 5360 6111	4685 5435 6186	4760 5510 6261	4835 5585 6336	4910 5660 6411	4985 5735 6486	5060 5810 6561	5135 5885 6636	5210 5960 6711	74 7.4 2 14.8 3 22,2
5790	762 6786	6861	6936	7011	7086	7161	7236	7311	7386	7461	4 29.6
91 92 93	7536 8286 9035	7611 8361 9110	7686 8435 9185	7761 8510 9260	7836 8585 9335	7911 8660 9410	7986 8735 9485	8061 8810 9560	8136 8885 9635	8211 8960 9710	5 37.0 6 44.4 7 51.8 8 59.2
94 95 96	9785 763 0534 1284	9860 0609 1359	9935 0684 1434	5010 0759 1509	อื่อ85 อ834 1583	შ160 იებე 1658	0235 0984 1733	63 10 1059 1808	ō385 1134	5459 1209 1958	8 59.2 9 66.6
97 98 99	2033 2782 3531	2108 2857 3606	2183 2932 3681	2258 3007 3756	1333 3082 3831	2408 3157 3906	2482 3232 3980	2557 3306 4055	2632 3381 4130	2707 3456 4205	
5800	763 4280	4355	4430	4505	4579	4654	4729	4804	4879	4954	. :
N.	0	1	2	8	4	5	6	7	8	9	P. P.
	57500" = 57600 = 57700 = 57800 =	= 16 = 10	8' 20" 0 0 1 40 3 20	57 57	70 ==	1°35′ 1 36 1 36 1 36	0		5186 5184 5182 5180	T. 6874 6878 6882 6886	
	57900 =		3 0			r 36			5178	6890	

N.	()	1	13	3	1	l fo	ji,	and processor for the se	13	in the second se	It I		
5800	763 (12Ro	4355	4430		The state		1 .	4		- 250 \$	on somewhelling		
01 02 03	5029- 5777 6526	5104 5852 6601	5178 5927 667 5	5257 6002 6750	1	7 418 48	\$475 \$445 \$445 \$145	ម៉ូស៊ីការ	11913	1314			
. 04 . 05 00	7474 8522 8770	7349 8097 8845	7424 8172 8920	7499 8347 8994	7571 8431 9970	Sint	1817.	109.42	1001	: 1761 bf js 17861			
07 on ug	9518 764 0266 1014	9593 634 t 1689	9668 equi (16)	w		1455 1455	11/14	20 (A)	100g 110g 140g 1	1966			
5810	764 1761	1836	1911	2986	en. (E-) en (E-)	3144 3843	1	1		1516			
11 12 13	4509 4003 4003	2583 3334 4078	2658 3406 4453	4337 3480 8733	3535 4303	3630	1:03 4431	とは	132: 3	1978 1972 46, F	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
14 15 16	4750 5497 6241	1825 5572 6319	49/51 \$547 5393	4974 5711 6468	\$199 \$196 6583		1941	\$ 4 1 8 \$1 1 1 \$1 5 1 5 1	11.124	11 30 A	1 1 4 5 5 M 1 4 2 4 4 1 1 1 1 1 1 1		
17 18 19	(1991 7737 8481	7065 7812 8558	7140 7886 8613	7215 7961 8767	naki Kosh Hara		9489 Kañş Ka≩4	星型(1961)	3 () A 3 () A 13 m T #	17 2 - 18	# # # # # # # # # # # # # # # # # # #		
5820	761 9230	भुस्प	91/9	9454	6638				MAT				
2 (2 2 2 3	9976 765 0722 1468	0797 1542		ijska rojak rbija	所以"表"。 14 30 · 1746 ·	10.99	14470	35451 1544 1844	4 6 7 9 4 6 8 3 3 7 6	\$16.47 \$4.48 \$4.59			
24 25 26	2214 2959 3705	3934 3779	2161 111-8 3854	1918 3183 3918	वर्गाः पृक्ष्युर्वे वांलाई	\$158			\$115	194日日 1月1日 1月1日 1月1日 1月1日	in the second se		
27 28 29	4450 5195 5941	4525 5270 6015	3311	4 ⁶⁷ 4 5119 6164	4548 2474 4548	કુંયુટલી		9:47	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	3168 3666	Action to con-		
5830	765 6686	11441	or costs	4 1	1914	2018	1	(- phy chi de		
31 32 33	7430 8175 8920	8150	8374	8399	7338 R423 4318	2545	17.75 No.14 14.856	200	振 . 48 m 無・10 m つ 4 m	6 %	71		
34 35 36	9664 7660409 1153	9719 6583	9813 9557	OPA OPA	996\$ (4}66 44\$9	Shirely	Sign Sign	Cude ingli	?	1	を		
37 38 39	1897 2641 3385	2715	799	2130 2364	2194 2948 2583	३५६५ १७४६		3444 1185	1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ 184 5 184	4 4 4		
5840	7664118	- 1 44	n 2	erkir tie	1416	43(4)	- 1114	71	19th 1 14 4 1	. ,	A Mark		
11 12 13	5616 6359	5090 0433	576.1 568	5839	5169 5913 6656	5244 1957 1957	\$ 14 A	\$1945 8148	4483 \$	↑ 7 横 V R - 6 元	;		
44 45 46	7045	7176 7919 8662	70144 1	173	1197	7474 8215	714A 1141	78 (X	eting a l Register	1924 204	energy care		
47 48 49	767 0074	9405	9179 9111		9538: 0371	9793 6445 4187	9727	maga ?	and the	919999 117. g 3	6957.00		
5850		Charles A	NACON PROPERTY AND	Nontropped in	1836	1916	Thomason mare .		(1) may 5 7	0 4 4 5 4 6 4 5	- CC. 1		
N.	0	1	2	8	4	ō	S Compression C	7	netonomenopo NA	teneranan ega e	redularization in reducer in resident		
	58000 na 16 6 6 40 5800 a 1 36 40 8 4 6 5 1 6 6 6 6 7 6 6 6 6 7 6 6 6 6 7 6 6 6 6												
				14	3 im	1 37 3	0		1 folk	Adjusty Suddenius Ko	eks only province confederable in policies in the		

N.	0	1	2	3	4	б	6	7	8	9	P. P.	
5850	767 1559	1633	1707	1781	1856	1930	2004	2078	2153	2227		
51 52 53	2301 3043 3785	2375 3117 3859	2449 3192 3934	2524 3266 4008	2598 3340 4082	2672 3414 4156	2746 3488 4230	2821 3563 4305	2895 3637 4379	2969 3711 4453		
54 55 56	4527 526 9	4601 5343 6085	4676 5417	4750 5492	4824 5566	4898 5640 6381	4972 5714 6456	5046 5788	5121 5862 6604	5 195 5937 6 678	4	
57 58	6011 6752 7494	6826 7568	6159 6901 7642	6233 6975 7716	6307 7049 7790	7123 7864	7197	6530 7271 8013	7345 8087	7420 8161		
59	8235	8309	8383	8457	8531	8606	7938 8680	8754	8828	8902		
5860 61	767 8976	9050	9124	9198	9273 0014	9347 c o88	9421 8162	9495 5236	9569 0310	9643 5384	74	
62 63	768 0458 1199	9791 0532 1273	0606 1347	9940 0680 1421	0754	0829	0903 1643	0977 1717	1051	1125	1 7.4 2 14.8	
64 · 65 66	1940 2680 3421	2014 2754 3495	2088 2828 3569	2162 2902 3643	2236 2976 3717	2310 3050 3791	2384 3124 3865	2458 3198 3939	2532 3273 4013	2606 3347 4087	3 22,2 4 29.6 5 37.0 6 44.4	
67 68 69	4161 4901 5541	4235 4975 5715	4309 5049 5789	4383 5123 5863	4457 5197 5937	4531 5271 6011	4605 5345 6085	4679 5419 6159	4753 5493 6233	4827 5567 6307	7 51.8 59.2 9 66.6	
5870	768 6381	6455	6529	6603	6677	6751	6825	6899	6973	7047		
71 72 73	7121 7860 8600	7195 7934 8674	7269 8008 8748	7343 8082 8822	7417 8156 8896	7491 8130 8970	7565 8304 9044	7639 8378 9118	7713 8452 9192	7787 8526 9265		
74 75 76	769 0079 0818	9413 0153 0892	9487 0227 0966	9561 9300 1040	9635 0374 1114	9709 0448 1187	9783 0522 1261	9857 0596 1335	9931 0670 1409	ō005 0744 1483		
77 78 79	1557 2296 3035	1631 2370 3108	1705 2444 3182	1779 2517 3256	1852 2591 3330	1926 2665 3404	2000 2739 3478	2074 2813 3552	2148 2887 3626	2222 2961 3699		
5880	769 3773	3847	3921	3995	4069	4143	4216	4290	4364	4438		
81 82 83	4512 5250 5988	4586 5324 6062	4659 5398 6136	4733 5472 6210	4807 5546 6284	4881 5619 6358	4955 5693 6431	5029 5767 6505	5103 5841 6579	5176 5015 6653	75 1 7.3 2 14.6	
84 85 86	6727 7465 8203	6800 7538 8276	6874 7612 8350	6948 7686 8424	7022 7760 8498	7096 7834 8571	71 6 9 7 907 8645	7243 7981 8719	7317 8055 8793	7391 8129 8867	3 21,9 4 29,2 5 36,5 6 43,8	
87 88 89	8940 9678 770 0416	9014 9752 0489	9088 9826 0563	9162 9899 0637	9235 9973 0711	93 0 9 5047 0784	9383 6121 0858	9457 0194 0932	9530 6268 1005	9604 5342 1079	7 51.1 8 58.4 9 65.7	
5890	770 1153	1227	1300	1374	1448	1522	1595	1669	1743	1817		
91 92 93	1890 2627 3364	1964 2701 3438	2038 2775 3512	2111 2849 3585	2185 2922 3659	2259 2996 3733	2333 3070 3807	2406 3143 3880	2480 3217 3954	2554 3291 4028		
94 95 96	4101 4838 5575	4175 4912 5648	4249 4985 5722	4322 5059 5796	4396 5133 5869	4470 5206 5943	4543 5280 6017	4617 5354 6090	4691 5427 6164	47 ⁶ 4 5501 6238		
97 98 99	6311 7048 7784	6385 7121 7858	6459 7195 7931	6532 7269 8005	6606 7342 8078	6679 7416 8152	6753 7489 8226	6827 7563 8299	6900 7637 8373	6974 7710 8447		
5900	770 8520	8594	8667	8741	8815	8888	8962	9035	9109	9183		
N.	0	1	2	8	4	5	6	7	8	9	P. P.	
58500' = 16°15' 0' 5850' = 1°37'30' S.4,685 5166 T.6913 58600 = 16 16 40 5860 = 1 37 40 5164 6917 58700 = 16 18 20 5870 = 1 37 50 5162 6921 58800 = 16 20 0 5880 = 1 38 0 5160 6925 58900 = 16 21 40 5890 = 1 38 10 5158 6929												

N.	0	1	2	Ĥ	4	l b	l ü	17	H	Openio interes	1 15 15
5900	770 8520	8594	8667	8741	8815	8888	Ryle	994	9119)	4184	and to delight only of ordered.
01 02	9256 9992	9330	9403 8139	9477 011 J	9551 6186	glog Ögle			4	9918	Í
03	771 0728	0801	0875	0949						1492	
0.4 0.5	1463	1537	16t t 2346	1684 2410	1758				2115, 2 8 (Å)	3104 3506	
δo	2934	3008	3081	3155	3229	gjer	3370	1149	1481	1396	
07 08	3670 4405	3743 4478	3817 4552	3890 4635	3964 4699	4977 4777	4844	4919	4338	44 1 B	
5910	5140 771 5875	5948	5287 6022	5360	5434 (a.69	(30)	100		\$758	1	
11	6610	6684	6757	6810	69(1	6979	9916 9936		7992	71.16	(II)
12	7344 8079	7418 8152	7491 8116	75k5 8299	7638 8373	9962 8446	2785 8519	28 g H	Taria Bara	1 414	1 74
14	8813	8887		9034 9768	93:17	9183	6343	1137	9414	#24# 9424	2 4 4 M 4 1 K k
15 16	772 0282	962X 0355		9768 050a	9841 4373	9915	6988 0743	65.795	Organist States	前去 游 医沙耳	5 1 4 7 14
17 18	1016		1161	1236	1109	1381	1446	1119	ther:	Hayn	0 44 4 2 41 8
19	1750 2183	1813 2557	1896 1630	1970 2704	2043 2777	2117 2830	3198 3914	3997	10)11	5 à 1 / 1 1 4 à 4	K 1 մրդ։ Ա1 ններ
5920	772 3217	1190	1364	3437	1510	1581	1517	1731	15mg	1807	
21 22	3951 4684			417X 4904	4244 4977	4317 5051	4191 3114	4464	4537	4611	
13	5417	5491	5564	5637	5711	5784	\$3157	3711	\$871 1014-4	5 14 4 mi 3 8	
24 25 20	6150 6884	6957	7030	7103	6444 7177	6517 7250	6590 2441	6664 7397	4737 7470	6813 7843	
	7616 8349			7836 8569	7710	7983	Rayb	Ring	हैं अस्ति।	Regn	
27 28	9082	9155	gii8 (noi	8643 9375	8716 9438	8786 9331	3594 9594	AUL IN	1964 15 1984 1	
5930	9815 773 0547	hara mana bana 🖟 .	1 1 1 1 1 1 1 1	171111000	6107 6840	0181	(ingq	6114	1	14:4	
31	1179	·* APRIST 1999 (-		MARIN AND	**************************************	1645	(986 (719	1208	inter [1年25年	J. 44.6
31 33	2743			1232	1304 3036	1377 1169	1451 1281	3414	XX47	16:39	1 2.3
3)	3475	3549	611	1695	3768	3841	1915	395#	1184	13/14	3 14 h 4 3 1 h
35 36	4207				4500) 5232	4573 5395	3646 537#	1719		4 6 6 6 4 6 4 2	a 39 a 5 41 g
37 38	5670		817	890 911	5963	6036	6109	6181	6446	0449	6 (4) (1) 3 (4) 1 €
39	7133	7205	1280	/353	6694 7420	6768 7479	8841 7574	6914 1544		्रहरूमा है। इ.स.च्या	K N
5940	773 7864	ALLANDAN IV	PARTING IN	A MARKETON	conservation,	8130	Bjöj	BINE	The se	× 1 4 5	A E . H
42	9336	9490 3	1473 9			Որել գերդ	9094			9491	
43 44		4.			0350	ėųij	6496	1369		17215	
45	1519	1592 1	665 1	738	1811	1884	1336			644h 6136	
47 48		- 1	395 2	198		1	2687	1760	EK KA	ACM)	
48 49		3783 3 4513 4	125 1 856 3 586 4	929	1002	44975		4831	4194		
5950	-					4 BOS	1074 5608	AND SECURE OF A	5754	tricesturgeries.	
N, .	0	1	2	8	4	0	-	***************************************	Market Market		de grindig hidifa jakas ing de hayan pangan da
	59000 s	16 11	100	500	KO Nog	1 28 4	6 R	7 4.685	H	D L	ľ. ľ.
	59100 ≈ 59200 ≈	10 20	40	591	(A) 1/(A)	38 3	0	3	1154	6917	
	59300 m	16 18	10	593) ≡<	1 38 3 1 39	0	Į	150	6941	
				371		. 17		PORTAGORA	148	6949	NO MARKET AND A CONTRACT OF THE PARTY OF THE

A COUNTY OF THE PARTY OF THE PA

N.	0]	1.	2	3	4	б	6	7	8	9	P. P.	
5950	774 5170	5243	5316	5389	5462	5535	5608	5681	5754	5827		
51	5900	5972	6045	6118	6191	6264	6337	6410	6483	6556		
52	6629	6702	6775	6848 7578	6921 7651	6994 7724	7067	7140 7869	7213	7286 8015		
53	7359 8088	7432 8161	7505 8234	8307	8380	8453	8526	8599	8672	8745		
54 55	8818	8891	8964	9036	9109	9182	9255	9328	9401	9474		
56	9547	9620	9693	9766	9839	9911	9984	Ö057	ō130	0203		
57	775 0276	0349	0422	0495	0568	0641	0713	0786	0859 1588	0932 1661		
58 59	1734	1807	1151	1952	2015	1369 2098	1442	1515 2244	2317	2390		
5960	775 2463	2535	2608	2681	2754	2827	2900	2973	3046	3118		
6t	3191	3264	3337	3410	3483	3555	3628	3701	3774	3847	1 73	
62	3920	3993	4065	4138	4211	4284	4357	4430	4502	4575	I 7.3	
63	4648	4721	4794	4867	4939	5012	5085	5158	5231	5304	2 14.6	
64 65	5376	5449	5522 6250	5595 6323	5668 6396	5740 6469	5813 6541	5886 6614	5959 6687	6032 6760	4 29.2	
66	6104 6832	6905	6978	7051	7124	7196	7269	7342	7415	7488	5 36.5 6 43.8	
67	7560	7622	7706	7779	7851	7924	7997	8070	8143	8215	7 51.1	
68	8288	8361	8434	8506	8579	8652	8725	8798	8870	8943		
69	9016	9089	9161	9234	9307	9380	9452	9525	9598	9671	9 65.7	
5970	775 9743	9816	9889	9962	0 034	Ö107	Ö180	Ō253	6325	5398		
71	776 0471	0543	0616	0689	0762	0834	0907	0980	1053	1125 1852		
72 73	1198 1925	1998	1343	2143	1489	1562 2289	1634 2361	1707 2434	2507	2579		
74.	2652	2725	2798	2870	2943	3016	3088	3161	3234	3306		
75	3379	3452	3524	3597	3670	3743	3815	3888	3961	4033		
75 76	4106	4179	4251	4324	4397	4469	4542.	4615	4687	4760		
77 78	4833	4905	4978	5051	5123	5196 5922	5269	5341 6068	5414 6140	5486 6213		
70 79	5559 6286	5632 6358	5704 6431	5777 6503	5850 6576	6649	5995 6721	6794	6867	6939		
5980	776 7012	7084	7157	7230	7302	7375	7448	7520	7593	7665		
8r		7811	7883		8028	8101	8174	8246	8319	8391	72	
82	7738 8464	8537 9263	8609	7956 8682	8754	8827	8900	8972	9045	9117	1 7.2	
83	9190		9335	9408	9480	9553	9626	9698	1	9843	3 21,6	
84	9916	9988	5061 0787	őr 34 0859	8206	6279 1004	0351 1077	Ö424 1149		5569 1295	4 28.8	
85 86	777 0642 1367	1440	1512	1585	1657	1730	1802	1875			5 36.0	
	2003	2165	2238	2310	2383	2455	2528	2600	2673	2745		
87 88	28i8	2890	2062	3035	3108	3181	1 2253	3326		3471	8 57.6	
89	3543	3616	3688	376x	3833	3906	3978	4051		4190	9 64.8	
5990	777 4268	4341	4413	4486	4558	4631	4703	4776	-	4921		
91	4993 5718	5066	5138 5863	5211	5283 6008	5356 6080	5428 6153	5501		5646 6370		
92 93	6443	5791 6515	6588	5935 6660	6733	6805	6878			7095		
94	7167	7240	7312	7385	7457	7530	7602	7675	7747	7819		
95.	7892	7964 8689	7312	8109	7457 8182	7530 8254 8978	8327	8399		9268		
90	8616		8761	8834	8906	0970		9123	1 ' '	1'		
97 98	778 0065	9413	9485	9558	9630 0354	9703			9920 0644	9992		
99	0789	0137	0933	1006	1078	1151			1368	1440		
6000	778 1513	1585	1657	1730	1802	1874	1947	2019	2092	2164		
N.	0	1	2	8	4.	б	6	7	. 8	9	P. P.	
	59500*	== 16°	31 40	" 5	950"=	ı°39		S. 4.68		T. 695	34	
59600 = 163320 $5960 = 13920$ 5144 9958												
59700 = 16 35 0 5970 = 1 39 30 5142 6962 59800 = 16 36 40 5980 = 1 39 40 5140 6966												
	59900	== 16	38 20		990 =				5138	697	, O	

.

.

Î	N,	0	1	y.	a] (i) ii	1	l n	1 11	P. 1
I	6000	778 1513	1585	6 mm 21	1730	្ត្រី នេះ - នេះ	1874	1917	3.90		2014	
I	01 01	2236 2960	1012	3105	3177	1249	3312	3.4/1	*: *(4) 	\$354	1611	
I	0 <u>1</u>	3683 4407	3756 4479	4552	3960 4634	դեցն	4758	4911	491	4931	4711	
I	05 06	51 10 5853	5936		\$347 6070	\$419 6143	6515	644	fire,	Gin	4:54 (1-4-	
l	07 08	6576 7299	6649 7.172	6721 7014	6793 7516	6866 7588	tida	7:11	17/1- 8	1811	1	
	6010	778 8745	8094 8817	8167	8062	194311 194311	9156	Tr.) 1954 I	pion.		
ı	11	9469	9540	9613 9334	968.j espis	9756 0479	9839 9833			in w	ing i	7
	13	0912 1634	0984 1766	1056 1779	1849 1854	कार्ल १५६१			1418	145	1565	4 / /4 4 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /
	14 15 10	2356 3078	3-129 3150	1501 3113	1571 3195	3644 3397	弱	27 girt 15 1 1	3862 318	5514 5734	100%	★ by a ました。
	17	3800 4544	1871 1591	1944 1666	4017 4748	क्षाः कृष्टिक्	4161 3881	4021		31.1	441	1. 1.44
ľ	19 (1020	5143 779 5965	5316	9109 5388	Sales Gibs	5513	Short.	16,6	\$ 5745	4554	7.9 18	90 6 4 6 4 12 6 6 7
ľ	ar	6686	6037 6758	6811	6003	6251	1045 1047	Att 1		1 6 4 4 1 1 5 4 4 1 1 5 4 4 1 1 5 4 4 1		
	22 23	7408 8119	7480 8101	7551 8273	7674 8345	7696 8417	nage.	6861	10115 101143	i . L	表 1 1 首	
	24 125 26	8850 9571	9643	8994 9715	ge66 g282	91 18 93(9) 05(ks	10134		Mille		17.819 B	
	17 18	780 0291 1012	1084	1156	122X	1360	1372	14H 14H		● 大阪市	. "	
	19	1732 2453 12003W01201 000	1804 2525	1877 2597	1049 1669	2741 2741	3(*)}} 32(8)}	17/13	834# 844;	\$1,544 \$1,544	的多符合 簡集注度	
İ	G030	780 3173 3893	3245	atom (As make)	118g 410g	1481 4181	15.4% 4357	35-16 43.34	10.19	\$("44) 4450)	- 1	
	31 33	4613 5533	685 5405	4757	1819 5519	49871 56:£1	4934 5691	1044	viis.	11 feet 1		1
	34 35 36	6055 6773	6125 6845		6169 6989	6341 7661	0111 2111	6486 1364	443	長の前り	1	多 #春春 夏 《東京 春 《草泉
		7492 8212	7504 8385		7708 R418		7852	好 概念	\$3750 \$215	新國教	##4"	3 € \$#21
	37 38 39	ჩეე L ენვი	900j 9712		9147		yrgt Barg	9163	9135	9 (6	99(g) 93/8 21(g)	斯 · 養 · 養 · 養 · 養 · 養 · 養 · 養 · 養 · 養 ·
	6040	781 0369 1088	Mary 340-14-130	- m-x-799 - 11	osks	(4157	1739	A Support	10.0			*))
	41 42 43	1807	1160 1879 1598	195 x	1813	1376 2005 1843	3167	1318	\$ \$ 1 (4)		414	
	44	3245	3316	338B	3460	3532		APJA BOJA	3743	\$3 14 P	58 31	
	4\$ 46	3963 4681		1525	4179 4897	4969	2011	\$13X	3184	1016	i %	
	47 48 49	5400 6118 6836	5472 0190 6908	PYOL	6313	5583 6405 7133	\$759 6477	151 1591		Eliga.	61 34 6 6 254	
	6050	781 7554	PROPERTY.	anglaten middl in	MC-CHARLES	7841	7175	7984	1318 Bojb	Ref. March	2 查看多 最 \$560次	
3	N.	0	1	8	8	4	ñ	G	1	Marin Marin William	insomormulari D	tirago Vitareptersona, etinoset perceptorejir.
		(0000) # (0000) #	# 16 a	T AO	60	(A) 594 (D) 594	1 40	10	4 445	1146 T		Material Science (Material Science Scient)
		60100 ± 60100 ±	104	3 10	60j	(C) 866 (D) 866	1 44 1	10 ·		\$134 \$134 \$130	Brook for	
		voju •	= 10 4 1	7 40 	60	4 ex	1 40 .	io Mariantenes	digitar process	jist	Register	

N	()	1	11	- ()	-1	{ı	li i	1	Н	9	P. P.
6050	981.9554	7626	7697	7760	7841	7913	7984	8056	8128	8200	
91	Haya Kujika	Ցդդդ դ⊬նւ	8415 0133	អំដូកីប្រ ឬរូបជ	8559 9276	E6301	8903 9410	8734 9491	3846 9503	8917 9615	
5 A 5 T	9/07	9778	gRsn	9922	9994	Ochy	eigy.	1210	0.84	1352	
54	glikogag	արցե	ostili	oligy	0711	6784	355	Laggie	cgn8	1070	
55 50	1141 1849	1314 1910	1385	1074	142H 1446	1417) 3317	1572 Lafty	10वव 2360	1715 2412	1989 L	
	1576	1649	3719	1/91	2863	2934	<u>գ</u> ը։ մե	4098	3149	1221	
ųä	1591 41011	agrica i	4446	1116	1579 4296	3651 4368	1723	4794 4524	4866	3948 4655	
59 11(161)	9115 a 7.00	appli	4870	4911	5011	SCH'S	5146	5220	\$30-3	5171	
11111111	5441	1111	g g Hite	şhş8	57.11	Allina.	3873	3911	to a fi	fo:89	1 72
6.1	6139	fegga.	figur	6474 5504	6436	65.86		6664	16742 7449	680g 7540	1 7.3 3 14.4
(1)	180g6 	- 694 <i>1</i> - 9664	7:119 7738	\$191 9809	9898 8889	7434 5950	7305 Bias	7 177 8091	516g	H236	1 44.6
te) fra	9543 8468	Agen	8451	Stair	8591	8665	нузи	Baco	1883	Sugar	1 28.8
Mi	មួយគ្	այացն		9239	9410	n (Ha	1451	9525	9597	2 to 1	6 43.4
44.7 1071	97419 3164 154416	14813 11537	9887	9955 £650	074%	ែក្សា បង្គាត	othy offic	15441 1957	1038	्रमध्य स्रोह्य	8 3936
69	11171	1344	1364	1386	1448	13,19	ther	1673	1741	1814	9764.8
6070	पुराव क्रिक्षेत्र	1948	នូវក្សា	31113	34.44	3514	2316	4 THR	l	4533	ĺ
91	36.03 44.13	3674 4389	3744 4364	1817 1413	ABBB Aftern					324ti 1994	
7± 73	41134	4104	4176	4347	1	1 '- '	1 11 11 11 11	1 .	1 4 .		į
74	ลุทุสุม	4819	4891	4963	4	LINE Store			12.		
25 98	6178	5544 6249	Stock Bjai	1 10393 1 10393		3820 6835					
	tilliga	rojira	21195	709		7250	9121	2393			
77 98	ng kalang Ngan	ใหล่นุย ใหม่นา	1	1831 1636		9964 8699					10 4
6080 6080	n¥a spisyh	9409	9179	9440	1	a "	1 7	14 .	ghrey	9639	
Rice Control	9701	TO A	100	iji ji ji	200	. 10	0179	1			1 71
pi ,	7/41/3/64	ինչգն	1 See 19								3 14 1
19 g 19 g	#1721 #¥93	1961		1 (9) 3 (1)	1	1 "		1	1 .		1 31 1
₽i	इक्तर्रा	3699	4/39	3830	1892	13963	164	140	1177	्री इस्कृष्टे	
新有	1419	1341	1			1		1		1	6 , 42.6
N 1 NA	44 1 4 1 44 1 4 1	451	. I. 11 3/				1 5134	124	1 371	KYER	16 G G A
Fig	Kather	5441				5516	i Kina	1		Parties.	41.00
110010	281945A	6341	6116	1.4%	043		-10000000	M Tarres	1.15		
91	作等等4s 生易弹体	\$6.79 36.79				2006	1 指字符				
13 A 13 A	A	RIE	1 3. * *	Ryst	8 Sty	800	¥9.4			1 1	I.
94	9034	ija ngt	grhy 1968	433	1 9711 3-3)	। प्रश्लेष		1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i iiyy i sigo		
115 136	料です。 は新からますい	415.61	1149	4 366	1 11/11	108.4	(48)	1 191	ទី 🔐) (<u>(</u>	
朝子	4 [].	134	1504	Jares	(1444)	فتزيا	116	160	1 173	a	i i
135 1913	1 2 1 A	第49年9 第49年9	37.37	1 38 m	1 31 E	7 273' 274	4		1 214 5 315	* § aii	
6100	小鼠类 肾毒霉菌	41. 10	1 1444	-1-	14.3	1 1 1 1 1 1 1	4	6 379	4 25		
N.	1)	Table State		AND AND AND AND AND AND AND AND AND AND	1 1	174	1 13	1 7	34	11	P. P.
	1.00 (1.00, y				hoogija W Noodkaas A			15, ₄ ,61	is 4138 4134		194 198
	km dietoita kato yezain	in 1 Es	11 4 0	g I	briga 🕶	~ L 4i	I IO		- ĝ(1)	74	NOT
	tero Hiraca	#44 TB	5 \$ THE		lacatan k lacatan k	ee 🕽 🐔	10		\$112 \$112		X0] [

N.	()	1	11	3	1] 6] 6		1 11	i ii	r. p.
6100	785 3298	3370	de January I see . "	3512	358			1097	F134	1919	
01 01	4010 4722				\$1. i }	1 5 98	50.49	(315	138		
0.j	3434 6145	5505				12	1.	1	1.	ite jaj L Litjeli	
05	6857 7568		6999	7070	7141	1 7313	19354	12755	47416		
07 08	8279	8350 9001	1.	8493 9202	85/4	1.3	1	H; jj	\$# 415 14 5 14		
oŋ	8990 9701	9772	9813	19915	9986	i čega	विश्व	(0.00)	Page.	Π(A)	
6110	786 (412	0483	1265	1336	1463	16417 1448	1 30	legio Iñi -	10 j 2 1	1012 1765	1 1914
12 13	1833 1544	1905 2015	1976 2656	1017 2757	284N 2843	2189	1366		4 · Y		174
14	3254	1325	3396	3467	4548	\$60	4551	3/50	10.14	特別有	在 日本 本
15	3965 1675	4946 4246	4107 4817	4855 4855	4349 4959			445 a 513 a	ច្រើនជំនួ ១៩ឆ្នាំ	\$ 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	を (2 年 年 1
177	5385 6095	5456 6166	5527 6237	5598 6368	3669 0179	\$740 fq\$9	5811 6451	1843 1443		F. 50	7 114
6120	786 7514	6876 7585	6946 7656	7617	i Asan I Aresin	31 vij 3869	1 .	Ş≱-11		1441	17 618
2 t	8224	8295	8166	8437	Kgoß	8539	črapi		B-ys	斯多罗生 新技作台	
21 23	8933 9643	9754	9784	9146 9855	0930 0217	9388 9397	9119 6 42	944 c 5149	6201 8310	*15:0 #1381	
24 25	787 0351 1061	C413 1132	0194 1203	0565 1324	0635 1345	112141 1415	1495 1495	,0848 1557		17 A	
25 26 27	1770 2470	1841 2550	1913 2031	1983	1657	2123	នារដ្ឋ	3356	4337	ড় ≱ 1∗গী	
28 29	3188 3896	1148 3907	1119 4018	2694 341/0 416-9	3763 1471 4180	\$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1694	1714	4054	
6180	787 (1605	1676	4746	4817	Kake	4949		43943 \$1043	1	4114 1524	
31 32	5313 6011	5384 6091	\$455 6163	5536 6334	5596 6105	រូបស្ន មិត្តស	3718	Spring	Habi	4911	į 21
33	6730	6800	6871	6941	描述	ing.	2434 2434	***	X 1 5 1 1 1	Filling :	1
34 35 30	7438 8146 8854	7309 8116 8914	7579 8187	7650	Kin	1,00		3241		E	4 75 4
37 38	ŋşór	9632	9703	9666 9774	9137 9844	9427 9915	等1.3 中国在	萨翻霉 药烷镍		% 4 12 ¹² " 4 12 ¹²	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
30	788 0269 0974	0140 1647	1118 6110		0551 1249		siting &	訓练	31.83 g g g g g 4 g g s g g	ng rife	10 mm
6140	788 1684	175-1	1815	1896	1967	3017					ធ្ តីក្នុង
41 41 41	3098 3098	3169	3240	3315	3574 3381	4741 3414	4449	Stimmed &	all the state of	21.55 E3.7 €	
43	3865 4314			4017	4795 4795	4125	4916 4916	瞳针畸	414184	144	
45 46	5319 3926	5190 5996	530G		(01 (10)	5579	1941	5/14 1	\$1/2	1 4 5 1 5 1 5 1 5 1 5	
48	6632 7339		6773	6844	6915		7616	7153	2195	毒萜类	
6150	7339 8045 788 8751			8257	8337	alogi Refi	Refer	7811		· · · · · · · · · · · · · · · · · · ·	
<u> </u>		, , , , , , , , , , , , , , , , , , ,	8893	8963	9034	7194	9175	9245	第16 数	Á.	
. N.	61000 E	1	9	8	4	ō	6	7	NAME OF THE PERSONS	Marie and the second	P. P.
	# DOILD	7 16 el	2 40	011	C ES	1 41 4 1 41 5	ð	4.665 3	116 T.	3614 3619	esternist Managerick Politick and Designating
	61300 m 61400 m	17	40	011	Q esta. Q esta	1 42 1	0	Š	141	1691.4	
			ACI THE	919		1 41 3	۵	3	l (p)	7015.4	Name and Parker and Description of the Control of t

N.	0	1	2	8	4	5	6	7	8	9	P	Р.
6150	788 8751	8822	8892	8963	9034	9104	9175	9245	9316	9387		
51 52 53	789 0163 0869	9528 0234 0940	9598 0304 1010	9669 0375 1081	9740 0445 1151	9810 0516 1222	9881 0587 1293	9951 0657 1363	5022 0728 1434	5093 0799 1504		
54 55 56	1575 2281 2986	1645 2351 3057	1716 2422 3127	1787 2492 3198	1857 2563 3268	1928 2633 3339	1998 2704 3409	2069 2774 3480	2139 2845 3550	2210 2916 3621		
57 58 59	3692 4397 5102	3762 4467 5173	3833 4538 5243	3903 4608 5314	3974 4679 5384	4044 4749 5455	4115 4820 5525	4185 4890 5596	4256 4961 5666	4326 5032 5737		
6160	789 5807	5878	5948	6019	6089	6160	6230	6301	6371	6442		
61 62 63	6512 7217 7922	6583 7287 7992	6653 7358 8063	6724 7428 8133	6794 7499 8204	6865 7569 8274	6935 7640 8344	7005 7710 8415	7076 7781 8485	7146 7851 8556	I 2	71 7.1 14.2 21.3
64 6 <u>5</u> 66	8626 9331 790 0035	8697 9401 0106	8767 9472 0176	8838 9542 0247	8908 9613 0317	8979 9683 0387	9049 9753 0458	9119 9824 0528	9190 9894 0599	9260 9965 0669	3 4 5 6	28,4 35,5 42.6
67 68 69	0739 1444 2148	0810 1514 2218	0880 1584 2288	0951 1655 1359	1021 1725 2429	1092 1796 2500	1162 1866 2570	1232 1936 2640	1303 2007 2711	1373 2077 2781	7 8 9	49.7 56.8 63.9
6170	790 2852	2922	2992	3063	3133	3204	3274	3344	3415	3485		
71 72 73	3555 4259 4963	3626 4330 5033	3696 4400 5103	3767 4470 5174	3 ⁸ 37 4541 5 ² 44	3907 4611 5315	3978 4681 5385	4048 4752 5455	4118 4822 5526	4189 4892 5596		
74 75 76	5666 6370 7073	5737 6440 7143	5807 6510 7214	5 ⁸ 77 6581 7 ² 84	5948 6651 7354	6018 6721 7424	6088 6792 7495	6159 6862 7565	6229 6932 7635	7003 7700		
77 78 79	7776 8479 9182	7846 8549 9252	7917 8620 9323	7987 8690 9393	8057 8760 9463	8128 8831 9533	8198 8901 9604	· 		8409 9112 9814		
6180	790 9885	9955	Ö025	<u></u> 5096	8166	6236	6306	-	5447	8517		1.50
81 82 83	791 0587 1290 1992	0658 1360 1063	0728 1431 2133	0798 1501 2203	0868 1571 2273	0939 1641 2344	2414	1782 2484	1852 2554	2625	1 2	14,0
84 85 86	2695 3397 4099	1765 3467 4169	2835 3537 4240	2905 3608 4310	2976 3678 4380	3748 4450	3818	[3889	3959 4961	4731	34	28.0
87 88 89	4801 5503 6205	4871 5573 6275	4942 5643 6345			5854	5924		6760	6836	1	7 49,0 3 56,0) 03.0
6190	791 6906	-		-1	<u>- ا</u>	_		~				
91 92 93	7608 8309 9011	9081	8450 9151	9221	8590	866c 9361	9432	8860 9502	957 ²	8941 9642		
94 95 96	9712 792 0413 1114	0483	0553	0623	6694	1469	0834	1 0904 1 1605	167	1745		
97 98 99	1815 2516 3216	2586	2656	2726	2790	2860	5 2936	5 3000 7 3707	307 ¹ 377 ¹	3 3 146 7 3 8 4 7		
6200	792 3917	3987	4057	4127	419	426	433	7 440	447	4547		
N.	0 .	1	2	8	4	5	6	-7	8	9		р. Р.
	61600 61700 61800	= 17 = 17 = 17 = 17	8 20 10 0) · (6160 = 6170 = 6180 =	= 1°4° = 1 4° = 1 4° = 1 4° = 1 4°	40 250 30	S. 4.6	5105 5105 5101 5099 5099	70	40 44 48	

Ī	N.	()	1.	12	71	4	ſ	Į i	'/	11	14	PP
	6200	792 3917	3987	4457	4127	411).	13/9	Jan	44.0	13/"	1 114	
I	01 02	4617 5318	4687 5388	4757 5458	4827 5528	5545	1 969 (666	31.19	1 (16-7) 1 (8-7) 1 (6-7)	46.1	1 174°	4
	03 04	8109	tio88	6158	6328 6928	I		i de participa de la compansión de la compansión de la compansión de la compansión de la compansión de la comp La compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compa		Į		
	05	7418	2488	7538	7628 8118	9609	9966	1,254"	liga Ha	1 1	1 " 4"	i]
I	07	8817	8887	8957	9037	9:32	9167	4137	21. J	ļ ļavo	954	:]
	09	793 0217	9587	0057	0727	9797 0190	şığlılı	fresh	1. 1. 1.		107.97	
I	6210	793 0916	1685	1056	1136	18g6	1 .		ta h	1	,	1
ı	11 12	2314	2383	1755 2454	252-1	2591	3663	3-144 3-144 3-144	100 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 70
ı	13 14	3712	3983 3983	3153 3852	3934	3494 4998	1161 2 63	4552	£	}	17.53 434#	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
I	15 16	4411 2110	51%1 51%0	4551 5459	4644 5410	4691 4197	4/60 53/9	4534 4534	\$49.7 \$49.7	1 h	(3.139 (3.139	2 44 4 11 1 11 11 1
ı	17 18	5809 6507	5879 6577	5948 6147	tensi igaz	Kons Kang		tesië. Jegifi		$t_i \in \overline{v}_i$		र्गर कुड़ की रहे के हर र भारत्य की
	19 . Bann	7206	7775	7145	7415	्यस	1555	1684	1.5 32	1188	1 1 1 1 4	4 714
	6220	793 7994 860a	797-6 8672	8742	SILI) SKLL	NN84 8184	l., '		171.74	13 14 1	* 1 % 1 1 4 1 1 1 1	1
I	11 13	940a 9998	9390 6368	9449	9504 0307	9471 6471	464.4	9.349 642.5	أو الانوا أ	ម្មក់គ្នក សិទ្ធក្រ	(my54	
1	2.[2.5	794 0696	6266 1463	0815	eget	6974	翻编	1114	10/1	\$319	1111	
ı	26	1394 2091	2161	1231	1603 23031	प्रदूष प्रदूष	1945 244-1	1613 15111		車両乗り 番号車車	5 - 5 1 57 1 9	
ı	27 28	2789 3486	1858 3556	292H 3626	2998 1695	इत्हरी ३५(द	unigi.	1800) 1904	457/ 19 a	\$ \$ 4 '	1514 1514	
	6230	794 4880	4950	11	4192	4163 5169		og Sterill	ង្គកំ∦∎ បុរូសិឌ	4:41		
H	31	\$578	5647	5717	5267	ja vo	tg:h:	14.7	rinks,	ការស្នេតិ ព្រះស្នេតិ		§ 719
	32 33	6971		7811	ស្ដែមជ្ ភូពខណ្ឌ	11557 9451	linar Silen	Allery &	5154 7159	新春泉东景 李季春東		4 14.
	34 35	7668 8365	7738 8414	7867 8564	7877 8574	7943 1641		是	Basta Balsa	建まから豊	64.44	5 51 2 50.
	30	9757		4x60	9330	3H4	भाष्	無物	9143	25.04	可有多数。	10 A(
	37 38 39	795 (454 1150	11523	0593	(dig [翻	159674	₹.M	19415	anda §	1 8	* V
	6240	795 1816	1915	48.21	1359	1418 1416 1446	2194	sal-peatre.	16.5 ± ± ± ±		表 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	eja Kāj⊹i
	41 42	3238 3238		1681	2751	3810	ntg-	1010	103.9	11.18	2155	
	43	3933	4003	4073	1142	3516 {*13	वृद्दश्चित्र स्वाप्तरम्	í	1460	を!!*# 2 数な!#! 数な!#!		
	44 45 46	4629 5324	\$ 10a	catia I	Eran (4907 5607	4922 5934	4244	5\$16} 3*11}	▲ 10 限 10 章	2 157 14	
	47	6715	6785	6854			2061	6449 j	RECEIVED !	£ 1,781	र्गकेश्वर ज्यास्त्र	
	48 49	8105	7480	7549 L	7619 Kili	6993 7688 8383	37 (N 51 (3	TANA	如塞(1)	Sugar de	第11章 第11章 第11章	
	6250		PARTICIPATION NAMED OF		Made in the E	937H	Additional Party of	9117	reservations 2 of	2500	19436	
	N.	Ø	ı	2	н	4	b l	Commission	ch-matricianin	il Alexandriani Alexandriani Alexandriani	acumilaus,ymus 1	tariones que que presentante de la compa
		61000° ==	1 77 14	i n	620	O sas	1 41 1	10 H	4.685 1	newsonesines elimination	Mari	
		01100 m	17 16	149 10	GAR	Drem Orem	' 43 3 1 43 4	O	1	icanicis Canada (s	nie.	
****	Systems of Health	624(X) m	17 10	(Olestus over h	614	G 484	43 5	() ()		的基本 的基本	7074	2

N.	0	1	2	8	4	5	6	7	8	9	Р. Р.
.6300	799 3405	3474	3543	3612	3681	3750	3819	3888	3957	4026	
01	4095	4164	4233	4302	4370	4439	4508	4577	4646	4715	
02 03	4784 5473	4853 5542	4922	4991 5680	5060 5749	5129 5818	5197 5886	5266 5955	5335	5404 6093	
04	6162	6231	6300	6369	6438	6506	6575	6644	6713	6782	
05 06	6851 7 540	7609	6989 7677	7058 7746	7126 7815	7195 7884	7254	7333	7402 8001	7471 8159	
07 08	8228	8297 8986	8366	8435	8504	8573	8641	8710	8779	8848	
08 09	891 <i>7</i> 9605	8986 9674 :	9055	9113	9192 9881	9261 9949	9330	9399 5087	9468 0156	9536 0225	
6310	800 0294	0362	9743 0431	0500	0569	0638	0707	0775	0844	0913	
11	0981	1051	1119	1 188	1257	1326	1395	1463	1532	1601	1 69
12	1670	1739	1808	1876	1945	2014	2083	2152	2220	2289	1 6.9
13 14	2358 3046	2427 3115	2495 3183	2564 3252	2633 3321	2702 3390	3458	2839 3527	2908 3596	2977 3665	3 20.7
15	3734	3802	3871	3940	4000	4077	4146	4215	4284	4352	4 (27.6
	4411	4490	4559	4627	4696	4765	4834	4903	4971	5040	6 414
17 18	5109 5 796 6484	5178 5865	5246 5934 6621	5315 6002	5384 6071	5453 6140	552I 6209	5590 6277	5659 6346	5727 6415	7 48.3
19		6552		6690	6758	6827	6896	6965	7033	7102	8 55,2 9 62.τ
6320	8007171	7239	7308	7377	7446	7514	7583	7652	7720	7789	
2I 22	7858 8545	7927 8614	7995 8682	8064 8751	8133 8820	820T 8888	8270 8957	8339 9026	8408 9094	8476 9163	
23	9232	9301	9369	9438	9507	9575	9644	9713	978i	9850	
24 25	9919 801 0605	9987	ठ०५६ ० ७४३	Ö115 0811	0880 0880	5262 0949	0331 1017	5399 1085	7468	5537	
25 20	1292	1361	1429	1498	1566	1635	1704	1772	1841	1910	
27 28	1978 2665	2047	2116	2184	2253	2322	2390	2459	2527	2596	
29	3351	2733 3420	1802 3488	2871 3557	2939 3625	3008 3694	3076 3763	3145 3831	3214	3282 3968	
6330	801 4037	4106	4174	4243	4312	4380	4449	4517	4586	4655	,
31	4723	4792	4860	4929	4998	5066	5135	5203	5272	5340	80
32 33	5409 6095	\$478 6163	5546 6232	5615 6301	5683 6369	5752 6438	5821 6506	5889 6575	5958 6643	6026 6712	1 6.8 2 13.6
34	6781	6849	6918	6986	7955	7123	7192	7261	7329	, ·	3 20,4
35 36	7466 8152	7535 8220	7603 8289	7672 8357	7740 8416	7809 8494	7878 8563	7946 8631	8015	7398 8083 8769	4 27.2 5 34.0
37 38	8837	8906	8974	9043	9111	9180	9248	9317	9385	9454	6 40.8
38	9522 802 0108	9591 0276	9659	9728	9796 0482	9865	9933 0619	0002 0687	0070	Ö139	7 47.6
6340	802 0893	0961	1030	1098	1167	0550			0756	0824	9 612
41	1578	1646	1715	1783	1851	1235	1304	1372	2125	2194	
42 43	2262	2331 3016	2399	2468	2536	2605	2673 3358	2742	2810	2879	
43 44	2947 3632	37∞	3084 3769	3153 3837	3221 3906	3289		3420	3495	3563	
45	4316	4385	4453	4522	4590	3974 4658	4042 4727	4111 4795	4179 4864	4248 4932	
46	5685	5069	5822 5822		5274					5617	
47 48	6369	5753 6438	6506	5890 ,6574	5959 6643	6027 6711	6096 6780		6232	6301 6985	
6350	7053	7122	7190		7327	.7395	7464	7532	7600	7669	
0000	802 7737	7806	7874	7942	8011	8079	8148	8216	8284	8353	
N.	0 .	.1	2	3	4	,5	6	7	8	9	P. P.
	63000"=	= 17*3	0 0	63	00 ′ =	1 45	o S	. 4.685	5073	T. 7099)
	63100 = 63200 =	≕ I7 1	12 20	63	20 ==	1 45	10 20		5071	7104	-
	63300 = 63400 =	≈.17 <u>3</u>	5 0	63	30 == 40 ==	¥ 45	źο.		5067	7112	L .
	- T	1 2		. Y3	<u> </u>	4 43	40		5065	7117	

N.	0	1	2	3	4	б	6	7	8	9	P. P.
6350	802 7737	7806	7874	7942	8011	8079	8148	8216	8284	8353	4
51 52	8421 9105	8490 9173	8558 9242	8626 9310	8695 9378	8763 9447	8831 9515	9583	8968 9652	9037 9720	
53	9789	9857	9925	9994	0745	0814	O199	6267 6951	©335 1010	0404 1087	
54 55 56	803 0472 1156	0540	1292	1361	1429	1497	1566	1634	1702 2385	1771 2454	1
	1839 2522	1907 2590	1976 2659	2727	2795	2864	2932	3000	3069	3137	
57 58 59	3205 3888	3274 3957	3342 4025	3410 4093	3478 4161	3547 4230	3615 4298	3683 43 6 6	3752 4435	3820 4503	
6360	803 4571	4639	4708	4776	4844	4913	4981	5049	5117	5186	
61 62	5254 5937	5322 0005	5391 0073	5459 6141	5527 6210	5595 6278	5664 6346	5732 6414	58co 6483	5868 6551	1 6.8
63 64	6619	6687	6756	6824 7506	6892 7575	7643	7029 7711	7097 7779	7165	7233 7016	2 13.6 3 20.4
65 6 6	7302 7984 8666	7370 8052	7438 8121 8803	8189	8257	8325	8393 9076	8462	8530	8598 9280	4 27.2 5 34.0 6 40.8
67	9348	8735, 9417	9485	8871 9553	8939 9621	9690	9758	9144 9826	9894	9962	7 47.6
68 69	804 0031	0099 0781	0167	0235	0303	1053	0440 T122	1190	0576 1258	1326	8 54.4 9 61.2
6370	804 1394	1463	1531	1599	1667	1735	1803	1872	1940	2008	
71 72	2076 2758	2144	2894	2281 2962	2349 3030	2417 3098	2485 3167	2553 3235	2621 3303	2690 3371	
73	3439	3507	3575	3044	3712 4393	3780 4461	3848 4529	3916 4598	3984 4666	4734	11.1.1
74 75 76	4121 4802	4189 4870	4257 4938	4325 5006	5074	5143 5824	5211	5279 5960	5347 6028	5415 6096	
	5483 6164	5551	5619 63∞	5687 6368	5756 6437	6505	6573	6641	6709	6777	
77 78 79	6845 7526	6913 7594	6981 7662	7049 7730	7118 7798	7186 7866	7254 7934	7322 8003	7390 8071	7458 8139	
6380	804 8207	8275	8343	8411	8479	8547	8615	8683	8751	8819	• 11. 14
8r - 82	8887 9568	8956 9636	9024 9704	9092 9772	9160 9840	9228	9296 9976	9364 6044	9432 5112	9500 6180	1 67 6.7
83 84	805 0248	6316	6385 1065	0453	0521	0589 1269	0657	1405	1473	0861 1541	2 13.4 3 20.1
85 86	0929 1009	1677	1745	1813	1881 2561	1949 2629	2017 2697	2085	2153	222I 290I	4 25.8
84	2289 2969	2357 3037	2425 3105	2493 3173	3241	2209	3377	3445	3513	3581	7 46.9
· 88	3049 4329	3717 4397	3785 4465	3853 4533	3921 4601	3989 4669	4057 4737	4125 4805	4193 4873	4261 4941	8 53.6 9 60.3
6390	805 5009	5077	5145	5212	5280	5348	5416	5484	5552	5620	
91 92	5688 6368	5756 643 6	5824 6504	5892 6571	5960 6639	6028	6096 6775	6843	6232	6300 6979	•
93	7047	7115	7183 7862	7251	7319	7387 8066	7455 8134	7523 8202	7590 8270	7658 8338	
94 95	7726 8405	7794 8473	8541	7930 8609	7998 8677	8745	8813	8881	8949	9017	
96 97	9764	9152		9288	9356 Go35	9424 6103	5171	D239	3 307	ō374	
97 98 99	806 0442 1121	1189	0578	0040 1325	C714 1393	0782 1460	0850 1528		0985 1664		5-
6400	806 1800	1868	1935	2003	2071	2139	2207	2275	2343	2410	5.64
N	0 .	1	2	3	4	5	6	7	8	9	P.P.
	63500			6	350"=	: 1°45 : 1 46		S. 4.68	5 5063 5060	T. 712	25
	63700	= 17	41 40	6	370 ==	: 1 46	10	-	5058	713	30 14
	63800 63900			6	390 =	: 1 46 : 1 46	30		5054		8.5

N.	0	1	2	3	4	5	6	7	8	9	P. P.
6400	806 1800	1868	1935	2003	2071	2139	2207	2275	2343	2410	
01	2478	2546	2614				2885				
03	3157 3835	3225	3292 3971	3360 4038			3564				
04	4513	4581			41	4852	4920		5056		
o <u>s</u> 06	5191	5259	5327	5395	5463	5530	5598	5666	5734	5802	
	5869	5937	6005	6073		6208	6276		6412		
07 08	6547 7225	6615 7293	6683 7361	7428	6818 7496	6886 7564	7632	7022	7089	7157	
09	7903	7970	8038	8106	8174	8242	8309	8377	8445	8513	
6410	806 8580	8648	8716	8784	8851	8919	8987	9055	9122	9190	
11	9258	2326	2393	9461	9519	9596	2664	2732	9800	9867	68
11 13	9935 807 0612	0630	5071 0748	9180 9180	0883	Ö274 O951	0342 1019	1086	5477 1154	0545 1222	1 5.8
14	1290	1357	1425	1493	1560	1628	1696	1764	1831	1899	2 13.6 3 20-4
15	1967	2034	2102	2170	2237	2305	2373	2440	2508	2576	4 27.2
	2644	1711	2779	2847	2914	2982	3050	3117	3185	3253	5 34.0 6 40.8
17	3320 3997	3388 4065	3456 4132	3523 4200	3591 4268	3659 4335	3726 4403	3794 4471	3862 4538	3929 4606	7 47.6
19	4674	4741	4809	4877	4944	5012	5080	5147	5215	5283	8 54.4 9 61.2
6420	807 5350	5418	5486	5553	5621	5689	5756	5824	5891	5959	
21 22	6027	6094	6162	6230	6297	6365	6432	6500	6568	6635	
23	6703 7379	6771 7 44 7	6838 7514	7582	6974 7650	7041 7717	7109	7853	7244	7312	
14	8055	8123	8191	8258	8326	8393	8461	8529	8596	8664	
15 26	8731	8799	8867	8934	9002	9069	9137	9204	9272	9340	
	9407 808 0083	9475	9542	9610	9678	9745	9813	9880	9948	5015	
27 28	0759	0826	0894	9286 961	0353 I029	042I 1096	0488	1232	0624 1299	1367	
29	1434	1502	1569	1637	1704	1772	1840	1907	1975	2042	
6430	808 21 10	2177	2245	2312	2380	2447	2515	2582	2650	2718	
31	2785 3460	1853 3528	2920	2988	3055	3123	3190	3258	3325	3393 4068	1 87
33	4136	4203	3595 4271	3663 4338	3730 4406	3798 4473	3865 454I	3933 4608	4676	4743	1 6.7
34	4811	4878	4946	5013	5081	5148	5216	5283	5351	5418	2 I34 3 20.1
36	6160	5553	5020 6295	5688 6363	5755	5823	5890	5958 6633	6025	6093	4 26.8
	6835	6903	6970	7037	7105	6498	6565		6700	6768	5 33 0
37 38	7510	7577	7645	7712 8387	7780	7 172 7847	7240	7307	7375 8049	7442 8117	7 46.9
39	8184	8252	8319		8454	8521	8589	8656	8724	8791	9 60.3
6440	808 8859	8926	8994	9061	9128	9196	9263	9331	9398	9466	
41 42	9533 809 0207		9668 0342	9735	9803 9477	9870	9938	ō005	ō072	Ö140	
43	0881		tore	1084	1151	0544	1286	1353	0747	0814 1488	
44	1555		1690	¥757	1825	1892	1960	2027	2094	2162	
45 46	2119 2903		2364 3038	2431 3105	2499 3173	2566 3240	2634 3307	2701	2768	2836	
47	3577	3644	3711	3779	n 6	3914	-	3375 4048	3442 4116	3509 4183	
48	4250 4924	4318	4385	4452	4520	4587	4654	4722	4789	4856	
6450	809 5597	2.0	5058	5126	5193	5260	5328	5395	5462	5530	
	7 337/	3004	5732	5799	5866	5934	tcog	6068	6136	6203	
N.	0	1	2	3	4	5	6	7	8	9	P. P.
	64000°= 64100 =	= 17°4	6'40"	64	∞ ′ =	1°46'	o S	4.685	5052	T. 7143	
	04200 =	3 .17 G	0 0	64	20 =	1 40	0		5050	7147	
	64300 = 64400 =	= 17 C	04.1	- 04	30	I 47	10		504 7 5045	7151 7156	
S	- 14	-7-5) <u>20</u>	₹04	40 ==	1 47	20		5043	7160	

N.	0	1	2	8	4	5	6	7	8	9	P. P.
6450	809 5597	5664	5732	5799	5866	5934	6001	6068	6136	6203	:
51 52	6270 6944	7011	6405 7078	6472 7146	6540 7213 7886	7280	6674 7347 8020	6742 7415 8088	6809 7482 8155	7549 8222	
53 54	7617 8290	7684 8357	7751 8424	7819 8491	8559	7953 8626	8693	8761	8828	8895	·
55 56	8962 9635	9030	9097 9 7 70	9837	9232 9904	9299 9972	9366 8039	9433 OIO6	9501 0173	9568 6241	
57 58 59	810 0308 0980 1653	0375 1048 1720	0442 1115 1787	0510 1182 1855	0577 1249 1922	0644 1317 1 9 89	0711 1384 2056	0779 1451 2123	0846 1518 2191	0913 1586 2258	
6460	810 2325	2392	2460	2527	2594	2661	2729	2796	2863	2930	
61 62 63	2997 3670 4342	3065 3737 4409	3132 3804 4476	3199 3871 4543	3266 3938 4610	3333 4006 4678	3401 4073 4745	3468 4140 4812	3535 4207 4879	3602 4274 4946	1 6.7 2 13.4
64 65 66	5013 5685 6357	5081 5752 6424	5148 5820 6491	5215 5887 0558	5282 5954 6626	5349 6021 6693	5417 6088 6760	5484 6156 6827	5551 6223 6894	5618 6290 6961	3 20.1 4 26.8 5 33.5 6 40.2
67 68 69	7029 7700 8372	7096 7767 8439	7163 7834 8506	7230 7902 8573	7297 7969 8640	7364 8036 8707	7432 8103 8774	7499 8170 8841	7566 8237 8909	7633 8304 8976	7 46.9 8 53.6 9 60.3
6470	810 9043	9110	9177	9244	9311	9378	9446	9513	9580	9647	
71 72 73	9714 811 0385 1056	9781 0452 1123	9848 0519 1190	9915 0586 1257	9982 9653 1324	0050 0721 1392	ō1 17 0788 1459	0855 1526	0251 0922 1593	6318 6989 1660	
74 75 76	1727 2398 3068	1794 2465 3135	1861 2532 3203	1928 2599 3270	1995 2666 3337	2062 2733 3404	2129 2800 3471	2197 2867 3538	2264 2934 3605	2331 3001 3672	
77 78 79	3739 4409 5080	3806 4476 5147	3873 4544 5214	3940 4611 5281	4007 4678 5348	4074 4745 5415	4141 4812 5482	4208 4879 5549	4275 4946 5616	4342 5013 5683	
6480	811 5750	5817	5884	5951	6018	6085	6152 6822	6219	6286	6353	
81 82 83	6420 7090 7760	6487 7157 7827	6554 7224 7894	6621 7291 7961	6688 7358 8028	6755 7425 8095	7492 8162	6889 7559 8229	6956 7626 8296	7023 7693 8363	66 1 6.6 2 13.2 3 19.8
· 85 86	8430 9100 9769	8497 9167 9836	8564 9234 9903	8631 9301 9970	8698 9368 0037	8765 9435 6104	8832 9502 0171	8899 9569 6238	8966 9636 6305	9033 9702 0372	3 19.8 4 26.4 5 33.0 6 39.6
87 88 89	812 0439 1108 1778	0506 1175 1845	0573 1242 1912	0640 1309 1979	0707 1376 2045	0774 1443 2112	0841 1510 2179	0908 1577 2240	0975 1644 2313	1041 1711 2380	7 46.2 8 52.8 9 59.4
6490	812 244.7	2514	2581	2648	2715	2782	2848	2915	2982	3049	
91 92 93	3116 3785 4454	3183 3852 4521	3250 3919 4588	3317 3986 4655	3384 4053 4722	3451 4120 4788	3518 4186 4855	3584 4253 4922	365 I 4320 4989	3718 4387 5056	
94 95 96	5123 5792 6460	5190 5858 6527			5390 6059 6728	6126 6794		5591 6260 6928	6326 6995	6393 7062	
97 98 99	7129 7797 8465	7196 7864 8532	7262 7931	7329	7396 8064 8733	8131	7530 8198 8866	8933	9000	9007	1
6500	812 9134	9200		9334	9401	9468	9534	9601	9668	9735	15
N.	0	1	2	8	4	5	6	7	8	9	P. P. ·
	64500 64600 64700 64800 64900	= 17 = 17 = 18	56 40 58 20 0 0	6 6	460 = 470 = 480 =	= 1°47 = 1 47 = 1 48 = 1 48	40 50 0	S. 4.68	5 504I 5039 5036 5034 5032	T. 711 711 711 711	69 73 78

4. 4

engeneral engene	(134 (234) (24) (24) (244) (244)	9601 9409 1940 1940 1940 1940 1940 1940 1940 1941	東京の名 東京の名 日本の名 日本の名 日本の名 日本の名 日本の名 日本の名 日本の名 日本	「	/ 67 1
etting angle and a series and a	·····································	1910 19	東京の名 東京のる 東京の名 東京のる 東京の名 東京のる 東京の名 東京の名 東京の名 東京の名 東京の名 東京の名 東京の名 東京の名 東京の名 東京の名 東京のる 東京のる 東京のる 東京のる 東京のる 東京のる 東京のる 東京のる 東京のる 東京のる 東京のる 東京のる 東京の 東京の 東京の 東京の 東京の 東京の 東京の 東京の	字章 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 107
angga affer / gara gara gara gara gara gara gara gar	在海岸 建建筑 化二氯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	等等等 在 1	を 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	多 1	1 107
3474 3474 3474 3474 6434 6437 6434 6437 6433 3433 3	多 电影	\$ \$ 1 \$ 4 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	· · · · · · · · · · · · · · · · · · ·	第二章章 を全に与す では をは を に の で に の で に の で に の で に の で に の で に の た に り に り に り に り に り に り に り に り に り に	1 107
48-04 6443 6443 6443 6443 6444 4474 6444 644	海外 化二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十	事者 お と か ま	を は は は は は は は は は は は は は は は は は は は	を 1 時	1 107
20/10/20/20/20/20/20/20/20/20/20/20/20/20/20	在明月日 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本	1 15.4 15.14 2 4 5 1 4 8 1 6 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2 (1) (1) (1) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	1 107
70.07 21.28 20.09 21.48 20.09 24.73 24.73 24.73 25.44	1963年 1963年 1963年 1964年 1964年 1964年 1964年 1964年	7514 847 7123 17144	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1795 8544 1 ₀ 145	1 107
Helps 1477 5144 16814 1473 4473 4864	19474 1944 1944 1941 1947	7/183 1/48 1/48	1,2141 g	1gr , 1 Fr	
200 pg 2433 2433 2444	#1881 €1873 1888	634.5			年 年刊 日 日 日 - 日 日 日 - 日 日 日 - 日
3433 3441 3566	1551		1111	1544	3 311
3 90 14		1610 उड्डा	\$8.77 £	ドラ(2) 〒14章 日本1号	2. 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11	\$5.20	39 3 4 4	100	\$ \$ 0 P \$,
1175 4131 4457	4534. 4437. 4531.	28.15 4574 4511	4144	5144 4475 4414	
3.9.53 log y fi	1214	elms hoge	(4) 4	fifty a Rigging	
halit	6570	(6)33	1-11	15() 4	į
8114	Sec.	814 c	11814	sharn e	
9454	9531			1973 in	
157.94	5861	1945	and the state of	A 7.00	17.7 1 1 1 1 1 2 1 1 1 1
3163	4 13pr 4	1417	# \$ 4 \$ \$	\$ 蒙娜 海	等) 春皇 唐 第二 有少 禮 第二 在叶 畫
3151	सम्ब	£ 7 3.4€	4.34	\$ Y ● 型	3 (15 th
478î 1933	494B	4-(14)	4º1. 4	\$ 45 \$ 78	2
title of the state	617h	Sep. 4 8	3	~ 1	
74 12 8 (c)	Nab .	257.4	TA A	30 6 / 30 1 2 5 5 1 2 5 6 5 1	
B+63 9439	Marie Marie	Man (s Mak	High a	ry: \$. Nettone	
0755	pHat !	Diel :	Ciya !	949	
1418	1148	HEST ARIE	101 p	16.83	ļ
2745	3/11	1477	1911	3010	programos banques un interes d'accionacion del del del
5	0	224 F Se Senso (companies)	N I	Ultripton kraini	T+ T+
ा नस	10		Sound	(*, **) [] []	
1 4 H	40		60m	9195	
	8777 9464 17189 1819 18199 1819 18199 18199 18199 18199 18199 18199 18199 18199 18199 18199 1819 1819 18199 18199 18199 18199 18199 18199 18199 18199 18199 18199 1819 1819 1819	#144 #344 #344 #344 #344 #344 #344 #344	日本本 第五年	新日本 第本日 新日本 作文日本 別 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

N.	0	1	2	3	4	5	6	7	8	9	P	. P.	
6550	816 2413	2479	2546	2612	2678	² 745	2811	2877	2943	3010			
51	3076 3739	3142 3805	3209 3871	3275 3938	3341 4004	3407 4070	3474 4137	3540 4203	3606 4269	3673 4335			
52 53	4402	4468	4534	4600	4667	4733	4799	4866	4932	4998 5661			
54 55	5064 5727	5131 5793	5197 5859	5263 5926	5329 5992	5396 6058	5462 6124	5528 6191	5594 6257	6323			
55 56	6389	6456 7118	6522 7184	6588 7251	7317	6721 7383	6787 7449	6853 7515	6919 7582	6986 7648			
57 58	705 2 7714	7780	7847	7913	7979 8641	8045 8707	8111 8774	7515 8178 8840	8244 8906	8310 8572	1		
59 6560	8376	9105	9171	9237	9303	9369	9436	9502	9568	9634			
61	9700	9767	9833	9899	9965	Ö031	5098	0164 0826	0230 0892	5296 0958	ĭ	6.6	
62 63	817 0362 1024	1090	0495 1156	1223	0627 1289	0693 1355	0759 1421	1487	1553	1620	2	13.2	
64	1686 2347	1752	1818 2480	1884 2546	1950 2612	2017 2678	2083 2744	2149 2810	2215 2876	2281 2943	3	26.4	
65 66	3009	3075	3141	3207	3273	3339	3406	3472	3538	3604	5	33.0 39.6	
67 68	3670 4331	3736 4398	3802 4464	3869 4530	3935 4596	4001 4662	4067 4728	4133 4794	4199 4860	4265	8	46 2 52.8	
69	4993	5059	5125	5191	5257	5323 5984	5389	5455 6116	552I 6182	5588	9	59.4	
6570	817 5654 6315	5720 6381	5786 6447	5852 6513	5918 6579	6645	6711	6777	6843	6909			
71 72	6976 7636	7042	7108	7174 7835	7240 7901	7306 7967	7372 8033	7438 8099	7504 8165	7570 8231			
73 74	8297	8363	8429	8495	8561	8627	8693	8759	8825	8892			
75 76	8958 9618	9684	9090 9750	9156 9816	9882	9288 9948	9354 6014	9420 6080	9486 0146	9552 0212			
77 78	818 0278	0344	0410	0477	0543	0609	0675	0741	0807 1407	0873 1533			
78 79	0939 1 5 99	1665	1731	1797	1203 1863	1929	1995	2061	2127	2193		. 1	
6580	818 2259	2325	2391	2457	2523	2589	2655	2721	2787	2853			
81 82	2919 3579	2985 3645	3051	3777	3183 3843	3249 3999	3315 3975	3381 4041	3447 4107	3513 4173	1	6.5	
83	4239	4305	4370	4436	4502 5162	4568 5228	4634 5294	4700 5360	4766 5426	4832 5492	2 3	13.0	
84 85	4898 5558	4964 5624	5030 5690	5096 5756	5822 6481	5888	5953 6613	6019	6085	6151	4	26,0 32,5	
86 87	6217 6877	6283	6349 7008	7074	7140	6547 7206	7272	7338	7404	7470 8120	5 6 7	35.0 45.5	
88 89	7536 8195	7602 8261	7668 8327	7734 8393	7800 8459	7866 8525	7931 8591	7997 8656	8063	8129 8788	7 8 9	58.5	
6590	818 8854	8920	8986	9052	9118	9184	9250	9315	9381	9447	•		
91	9513	9578	9645	9711	9777	9843 0501	9908 0567	9974 0633	5040 0699	6106 0765			
93	819 0172	0238	0304 0962	1028	1094	1160	1226	1292	1358	1424			
94 95	1489 2148	1555	1621 2280		1753	1819 2477	1885 2543	1950 2609	2016 2675	2082			
96	2806	2872	2938	3004	3070	3136	3202			3399			
97 98	3465 4123	3531 4189		3662 4321		3794 4452	4518	3926 4584	3991 4650	4715			
99	870 5420	4847	4913	4979 5637	5045	5768		5900	1 - 4 4	5374			
6 600	819 5439	5505	5571	!	<u> </u>	!			1	-		3 P	
N.	0	1	2	3	4	5	6	7	8	9 T 7209		3. P.	
	65600	= 18	13 20	6	550"= 560 =	: 1 49	20		-3017	7213 7218			
	65700 65800	= 18	16 40	6	570 = 580 =	× 49	40		5014	7222			
	659∞	= 18	18 20	6	590 =	1 49	50		5010	7227		-	-
	,												
							2.7						

ķ

N.	1 0	1	3	:	1	ħ	11	- J	ytangon	H	11	1', 1
6600	819 5439	5505	5571	5637			~1	10	- (i t,	j. Post	- Communication
01	6099 6266	6163				o figat Rojak		\$ 655 655	16 Ch 16 14	1 3	1 2.5	
03 03	6755 7413	7479	, .							(9)	1147	
04	8071	8136							.)		Frz.	
05 00	8728 9386	8794 9451		4 ""			1 191 A 191	7	tilgy) Hilgy		12}40 1792	
07 08	820 0013	0109	0175	ឲ្យរូត						ا ر. ۲		İ
60	1358	6766	6542 1489	1898 1888	163				1 15		4.5% 4.55%	
6610	820 2015	2080	2146	2312	227	I kini	i .	3	i	(
U	2672	2737	allig	:869	1914					À	41/4	1.00
12 13	3348 3985	3394 4051	3169 4117				•		4 '	14 } k	\$950 \$130	
14	4642	4798	4771	4839	aggs	4901	31125		1 1	4: (5 5 5 5	1, 17
15 10	5298 5955	5364 6041	รูสรูม โมริโก	5195 6153	i şabi bark					1	447 s	\$ 2 5 to 1.
17	6611	6677	6743	6868	6874		1	i		e }	54.9	11 11 2 ft
1X 19	7268 7924	7333 7989	7379	74 ⁶ 4 8131	ngga Refe	98194	er tie	1			9 . 3	11 65
6620	820 8380	8015	8711	B) 17	BE12	1 .	i .	120 (1)		- 5	1934 19870	कड़े ∜ज़
21	9236	9341	9167	giji.	9498	10,64	1,000	14,1349	À get	3.4	6. 18 5.0	
22 23	9892 821 0548	9957 0013		रेक्षेषु : 6744	धार्म ट्रांक	मित्र हित्त	17.475	8-18	1.41	G.	ស៊ី4ូមីង រូបដូ÷ី	
24	1403	1269	1334	Hes	1465	1931	1		3	, {	Liyt	
25 26	1859 2514	1924 2580	2645	2053 4711	3131 2756	3843 3843	3233 31358		4	11	54 kg	
27 28	3170	3235	3301	3366	3433	\$157	258.4		1 "	1	1144 3219	
20 29	3845 4480	1546		4644 4644	4748	4141	4918	4554 4454	4 5 4	1 2	4415	
6630	821 5135	5201		5312	\$197	1467	1618	2	1 .	4	5,2°718 534€	
31 32	\$790	5856			força.	hii#	hgSg	# 6 8 W	1 4 9	r i i	1. 4. ¥. 1. 1	1 114
33	3100 6442			6644 9396	1962. 7464.	料は 34利	614416 7494	500 m	hajzu Yh b	1 1	(中) 章 (新春)	# \$ #~¥
14	7755 8409			2251	Kery	No.	Hear	3111	54	ş [j	* 5 R %	11
35 36	3004	9119			Bicji 1444h	# ₍₃); 9191	Prince in	555 551	13.4	133	1992 1034	
37 38	9718 822 0172				gyKis	May	Sert	55176	5 m	1	i grog	据 1 gg () () 1 ★1 有
39	1017	1091		0569 1323	12634 1256	1454	1419	uikeia Lenk	4 %g/		44.01 41.15	0.7 + 1.11
6640	822 16H1	1746	IXIX	1877	1941	40.3	2.75] .	1	į.	A log	A 2 4 75.75
41 42	2335 2989			- 10	\$496 ****	1603	1484	3411	*# # # #	1	3. ≇ €	
43	3643	3708	3773	. tr	1456 3984	33,44	呼いまな	3 4 4 39 3 4 4 170.0	有日照边	1 4	8 1 2	
44 45 46	4950		1427 4 5081	(493	4558	4524 3824	· 电电流	4,144	4.01	100	强力 有	
	5003	3669	5/3 1];	2779	5865	5910	1991	Paignal Farthái	1.4.1 2.44		电电路 事效医	
47 48	6257 6950	0975	70411	6453	6518 7171	6181 7217	6Barri	B114	A 104	2 4	200	
49 6650	7563	7629	7694	7759	7815	7490	3957	New 1	# 1 1 h	3 %	ቋን™ ≱ላቁ	
บบถบ	822 8216	8282	8347.	R413	RayA	11543	Beod	\$47.4	ž , 100		1 . E	
N.	0	1	8	1)	4	ħ	ři ,	***	Managaran Pi	ž. Aptradis Į	terannantapu	olielen ram et musique ou binesseu.
	00100 ≈ 00000 ≈	118 1	140	660	0 88	1 50	o" 8	4.44	far of	dem T	udomentos 25 y A	
	66200 m	# 18 2·	200	662	Q 200	1 50 3	IZA		tern's		76 g# 744/4	
	66400 m	18 2	40	991	Q 🚧	1 50 g	1		1 Compt		7444	
	Carrie La Commission Carried		KA PARAMAN	ручиндар	The last oping	domination in the			4 <i>449</i> 8000000000	nciennus	3.243	eranganan maasatika

N.	0	1	2	3	4	5	6	7	8	9	P. P.
6650 51	822 8216 8869	8282 8935 9588	8347 9000 9653	8412 9065 9718	8478 9131 9784	8543 9196 9849	8608 9261 9914	8674 9327 9979	8739 9392 5045	9457 5110	
52 53 54	9522 823 0175 0828	0241	0306	0371	0436 1089	0502	0567	0632 1285	0697 1350 2003	0763 1415 2068	
55 56	1481 2133 2786	1546 2198 2851	1611 2264 2916	1676 2329 2981	1742 2394 3047	1807 2459 3112	1872 2525 3177	1937 2590 3242	2655 3307	2720 3373	
57 58 59 6660	3438 4090	3503 4155 4808	3568 4221 4873	3634 4286 4938	3699 4351 5003	3764 4416 5068	3829 4481 5134	3894 4547 5199	3960 4612 5264	4677 5329	
61 62 63	823 4742 5394 6046 6698	5460 6111 6763	5525 6177 6828	5590 6242 6894	5655 6307 6959	5720 6372 7024	5786 6437 7089	5851 6503 7154	5916 6568 7220	5981 6633 7285	65 1 6.5 2 13.0
64 65 66	7350 8002 8653	7415 8067 8718	7480 8132 8783	7545 8197 8849	7611 8262 8914	7676 8327 8979	7741 8392 9044	7806 8458 9109	7871 8523 9174	7936 8588 9239	3 19.5 4 26.0 5 32.5 6 39.0
67 68 69	9305 9956 824 0607	9370 5021 0672	9435 5086 9737	9500 8151 0803	9565 0216 0868	9630 5282 0933	9695 6347 0998	9761 6412 1063	9826 6477 1128	9891 5542 1193	7 45.5 8 52.0 9 58.5
6670	824 1258	1323	1389	1454	1519	1584	1649	1714	1779	1844	
71 72 73	1909 2560 3211	1975 2625 3276	2040 2691 3341	2105 2756 3406	2170 2821 3472	2235 2886 3537	2300 2951 3602	2365 3016 3667	2430 3081 3732	2495 3146 3797	
74 75 76	3862 4513 5163	3927 4578 5228	3992 4643 5 293	4057 4708 5358	4122 4773 5423	4187 4838 5489	4252 4903 5554	4318 4968 5619	4383 5033 5684	4448 5098 5749	
77 78 79	5814 6464 7114	5879 6529 7179	5944 6594 7244	6659 7310	6074 6724 7375	6139 6789 7440	6204 6854 7505	6269 6919 7570	6334 6984 7635	6399 7049 7700	
6680	824 7765	7830	7895	7960 8610	8025 8675	8090	8155	8220	8285 8935	9000	1 64 .
81 82 83	8415 9065 9715	8480 9130 9780	8545 9195 9845	9260 9910	9325 9975	9390 5040	9455 0105	9520 6169	9585 0234 0884	9650 6299	1 6.4 2 12.8 3 19.2
84 85 86	825 0364 1014 1664	0429 1079 1729	0494 1144 1794	0559 1209 1859	0624 1274 1924	1339 1388	0754 1404 2053	0819 1469 2118	1534 2183	0949 1599 2248	4 25.6 5 32.0 6 38.4
87 88 89	2313 2963 3612	2378 3028 3677	2443 3093 3742	2508 3157 3807	2573 3222 3872	2638 3287 3937	2703 3352 4002	2768 3417 4066	2833 3482 4131	2898 3547 4196	7 44.8 8 51.2 9 57.6
6690	825 4261	4326	4391	4456	4521	4586	4651	4716 5365	4780	4845	
91 92 93	4910 5559 6208	4975 5624 6273	5040 5689 6338	5105 5754 6403	5170 5819 6468	5235 5884 6533	5300 5949 6598	6662	5430 6078 6727	5494 6143 6792	
94 95 96	6857 7506 8154	7571 8219	6987 7636 8284	7052 7700 8349	7117 7765 8414	7181 7830 8479	7246 7895 8544			7441 8000 8738	
97 98 99	8803 9451 826 0100	8868 9516 0165	8933 9581 0229	0294	9062 9711 0359	9127 9776 0424	0489	9905 0554	9322 9970 0618	9387 6035 0683	
6700	826 0748	0813	0878	0942	1007	1072	1137	1202	1267	1331	
N.	0	1	2	8	4	5	6	7	8	9	P. P.
	66500° 66600 66700 66800 66900	= 18 = 18 = 18	30 0 31 40 33 20	6 6	650"== 660 == 670 == 680 == 690 ==	1 51 1 51 1 51	0 10 20	3. 4.68	4996 4994 4992 4989 4987	T. 725 725 726 726 727	8 3 7.

N.	0	. 1	2	3	4	5	6	7	8	9		P. P.
6700	816 0748	0813	0878	0942	1007	1072	1137	1202	1267	1331		
01 02	1396	1461				1720	1785	1850				
03	2044 2692	2757		2239	2303 2951	2368 3016		2498 3146				
04	3349	3405	3470			3664				3923		
05	3988 4635	4700	4117	4182 4830		4312	4376 5024					
07 08	5283	5348	5413	5477		<u>5</u> 607	5672		5801	5866		
99	5931 6578	5995 6643	6060 6707	6125	6190 6837	6254 6902	6319	7031	7096	6513 7160		
6710	826 7225	7290	7355	7419	7484	7549	7614	7678	7743	7808		
11 12	7872 8519	7937 8584	8002 8649	8067 8714	8131 8778	8196 8843	8261	8325	8390	8455		65
13	9166	9231	9296	9361	9425	9490	8908 9555	8972 9619	9037 9684	9749	1 2	6.5
14 15	9813 827 0460	9878 0525	9943	ооо <i>7</i> об54	Ō072	Ö137	Ö201	ō266	5331	ō395	3	19.5 20.0
īő	1107	1172	1236	1301	0719 1366	0784 1430	0848 1495	0913 1560	1624	1689	4 5	32.5
17 18	1753 2400	1818 2465	1883 2529	1947 2594	2012	2077	2141	2206	2271	2335	5 7 8	39.0 45.5
19	3046	3111	3176	3240	3305	2723 3370	2788 3434	2852 3499	2917 3563	2982 3628	8	52.0 58.5
6720	817 3693	3757	3822	3887	3951	4016	4080	4145	4210	4274		3 .3
21 22	4339 4985	4404 5050	4468 5114	4533 \$179	4597	4662 5308	4727	479 ^I	4856	4920		
23	563x	5696	5760	5825	5244 5889	5954	5373 6019	5437 6083	5502 6148	5567 6212		
24	6277 6923	6342 6987	6406 7052	6471 7117	6535 7181	6600 7246	6665	6729	6794	6858		
25 26	7569	7633	7698	7762	7827	7891	7310 7956	7375 8021	7439 8085	7504 8150		
27	8214 8860	8279 8924	8343 8989	8408 9053	8473 9118	8537 9183	8602	8666	873 I	8795		
29	9505	9570	9634	9699	9763	9828	9 ² 47 9 ⁸ 93	9312 9957	9376 5022	9441 5086		
6730	8180151	0215	0280	0344	0409	0473	0538	0602	0667	0731		
31 32	0796 1441	0860 1506	0925 1570	0989 1635	1054 1699	1764	1183	1248 1893	1312	1377	١	04
33	2086	2151		2280	2344	2409	2473	2538	1957 2602	2667	2	6.4 12.8
34 35 36	2731 3376	1796 3440 4085	2860 3505	2925 3569	2989 3634	3054 3698	3118 3763	3183 3827	3247 3892	3312 3956	3 4	19.2 25.6
1	4021			4214	4279	4343	4408	4472	4537	460I	5	32.0
37 38	4665 5310	4730 5375	4794 5439	4859 5503	4923 5568	4988 5632	5052 5697	5117 5761	5181 5826	5246 5890	7	38.4 44.8
6740	5955 828 6599	6664	6083	6148	6212	6277	6341	6406	6470	6535	9	51.2 57.6
41	7243	6663 7308	J-	6792		6921	6986	7050	7114	7179		
42	7887 8532	7952		7437 8081	750x	8210	7630 8274	7694 8338	7759 8403	7823 8467		
43 44	9176	9140	- 1	8725 9369	- 1	8854	8918	8982	9047	9111		
45 46	9820 829 0463	9884	9948	ÖOI 2	0077	0141	9562 0206	D270		9755 0399		
	1107	1171		8656 1300	0721	0785		0914	0976	1043		
47 48 49	1751 2394	1815	1879	1944	2008	2073	2117	2201	2266	1686		
6750	819 3038	2459 3102		2587 3231		2716	2780		2909	2973		
N.		1	<u> </u>			3359	3424	3488	3552	3617		
14.	67000°=	1 200	$\frac{2}{\epsilon'}$	3	4	5	6	7	8	9	P.	Р.
	071QQ E	= 18 c	X 20	97.	00'= 10 =	1 51 5	0	4.685	1985 T	r. 7276 7281		
	67100 =	= ∘184 = ⊲184	0 0 1 40	67	20 = :	1 52 I	0	4	1980	7286		
Troping to the second	. 67400 =	= 18 4	3 20	67	0 ==	52.2	0		1978 1976 -	7290		

N.	()	1	2	3	4	5	6	7	8	9	P. P.
6750	829 3038	3102	3166	3231	3295	3359	3424	3488	3552	3617	
. 51 . 52	3681 4324	3745 4389	3810 4453	3874 4517	3938 4582	4003 4646	4067 4710	4131 4775	4196 4839	4903	
53	4967 5611	5032 5675	4453 5096	5160 5803	5225 5868	5289 5932	5353 5996	5418 6061	5482	5546 6189	
54 55 56	6254	0318	5739 6382	5446 7089	6511	5575 7218	5639 7282	6704 7346	6768	6832	1
(E	6896 7539	6961 7603	7668		7754	7861	7025	7989	8053	7475 8118	
57 58 59	7539 8182 8824	8246 8889	8310 8953	7732 8375 9017	8439 9081	8503 9146	8567 9210	8632 9274	8696 9338	8760 9403	
6760	829 9467	9531	9595	9660	9724	9788	9852	9917	9981	⊙ 045	
61 62	830 0109 0752	0174	0238 0880	0302 0944	0366 1009	1073	0495 1137	0559 1201	0623 1265	1330	x 6.4
63	1394	1458	1522	1587	165 i	1715	1779	1843	1908	1972	2 12.8 3 19.2
64 65 66	2036 2678	2100 2742	2164 2806	2229 2871	2293 2935	2357 2999 3641	2421 3063	2485 3127	2550 3192	2614 3256	4 25,6
	3310 3962	3384 4026	3448 4090	3512 4154	3577 4218	3641 4283	3705 4347	3769 4411	3 ⁸ 33 4475	3898	6 38.4
67 68 69	4604 5245	4668 5309	4732 5373	4796 5438	4860 5502	4924 5566	4347 4988 5630	5953 5694	5117 5758	4539 5181 5823	7 44.8 8 51.2 9 57.6
6770	830 5887	5951	6015	6079	6143	6207	6272	6336	6400	6464	7/3/
71	6528 7169	6592	6656 7298	6721 7362	6785 7426	6849 7490	6913	6977	7041 7683	7105	
72 73	7811	7234 7875	7939	8003	8067	8131	7554 8195	8260	8324	7747 8388	
74 75	8452 9093	8516 9157	8580 9221	8644 9285	8708 9349	8772 9413	8837 <u>9</u> 478	8901 9542	8965 9606	9029 9670	
75 76	9734	9157 9798	9862	9926	9990	© 054	Ō119	9542 6183 6823	0887	5311 0952	
77 78	831 0375	0439 1080	0503	1208	1272	0695 1336	1400	1464	1528	1592	
79 6780	1656 831 2297	2361	1784 2425	1849 2489	1913 2553	1977 2617	2041 2681	2105 2745	2809	2873	
81	2937 3578	2001	3066	3130	3194	1218	3322	3386	3450	3514	63
82 83	3578 4218	3642 4282	3706 4346	3770 4410	3834 4474	3898 4538	3962 4602	4026 4666	4090 4730	4794	1 6,3 2 12.6
84 86	4858 5400	4922	4986 5627	5050	5114 5755	5178 5819	5242 5883	5306 5947	5371 6011	5435 6075	3 18.9 4 25.2
85 86	5499 6139	5563	6267	6331	6395	6459	6522	5947 6587	6651	6715	5 31.5 6 37.8
87 88	6778 7418 8058	6842 7482	6906 7546 8186	6970 7610	7034 7674	7098 7738	7162 7802	7226 7866 8506	7290 7930	7354 7994 8634	7 44-I 8 50.4
89	8058 831 8698	8122 8762	8186	8890	8314	8378 9018	8442 9081	9145	9570	9273	9 56.7
6790 91	9337	9401	9465	9529	9593	9657	9721	9785	9849 0488	9913	
92 93	9977 832 0616	6041 0680	5105 0744	6169 0808	6233 0872	Ö296 Ö936	წ360 1000	5424 1064	7488 1128	5552 1192	
94	1255	1319	1383	1447 2086	1511	1575	1639 2278	1703 2342	1767 2406	1831 2470	
. 95 . 96	1895 2534	1959 2598	2662	2725	2789	2853	2917	2981	3045	3109	
97 98	3173 3812	3237 3875	3300 3939	3364 4003	3428 4067	3492 4131	3556 4195	3620 4259	3684 4323	3748 4387	
99	4450	4514	4578	4642	4706	4770	4834	4259 4898	4961 5600	5025 5664	
6800	832 5089	5153	5217	5281	5345	5498	5472	5536	<u> </u>		
N.	0	1	2	8	4.	5	6	7	8	9	P. P.
	67500°:	= 18°	45' 0 " 46 40	67	160 ==	1°52′ 1°52	40	4.685	497 I	T. 729	4
	67700 :	≔ 18 .	48 20	6	770 =	1 52	50		4969	739	3
	67900					I 53			4964	731	

N.	0	1	2	3	4	5	6	7	8	9	P. P.
6800	832 5089	5153		5281	5345	5408	5472	553	5600	5664	
01 02	5728 6366	5792 6430		5919 6558	5983 6622	6047 6686	6111 6749		6239	6302	
-03	7005	7069	7132	7196	7260	7324	7388	745	7515	7579	
04 05 06	7643 8281	7707 8345		7835 8473	8537	8600	8026 8664		8792		
07	8919 9558	9621	9047 9685	9749	1	9238	9302	9366		1	
08 09	833 O195 0833	0259	0323 0961	0387	045I 1088		0578 1216	0642	0706	0770	
6810	833 1471	I 535	1599	1662	1726	·	1854	1918	-377		
11 12	2109 2746	2173 2810	2236 2874	2300 2938		2428	2491	2555	2619	2683	64
13	3384	3448	3511	3575	3639	1	3129 3766	3193 3830		3320 3958	1 6.4 2 12.8
14 15	4021 4659	4085	4786 4786	4212 4850	4276	4340 4977	4404 5041	4467 5105		4595 5232	3 19.2 4 25.6
16 17	5296 5933	5360 5997	5423 6060	5487 6124	555I 6188	5614 6251	5678	5742	5806	5869	5 32.0 6 38.4
17 18 19	6570 7207	7271	6697	6761	6825	6888	6952	7016		6506 7143	7 44.8 8 51.2
6820	833 7844	7907	7334 7971	7398 8035	7462 8098	7525 8162	7589 8226	7653 8289	7716 8353	7780 8417	9 57.6
21 22	8480 9117	8544 9181	8608	8672	8735	8799	8862	8926	8990	9953	
23	9754	9817	9244 9881	9308 9945	9372 5008	9435 0072	9499 6136	9563 0199	9626 5263	9690 0327	
24 25	834 0390 1027	0454 1090	0517	0581	0645	0708 1345	0772 1408	0836 1472	0899	0963	
26 27	1663 2299	1726 2363	1790	1854	1917	1981	2045	2108	1536	2235	
18 29	2935 3571	2999 3035	2426 3062 3698	2490 3126	2553 3190 3826	2617 3253	2681 3317	2744 3380	2808 3444	2872 3508	
6880	834 4207	4271	4334	3762 4398	3826 4461	3889 4525	3953 4589	4652	4080	4770	
31 32	4843	4906	4970 5606	5034	5097	5161	5224	5288	4716 5351	4779 5415	68
33	5479 6114	5542 6178	6241	5669 6305	5733 6368	5796 6432	5860 6496	5924 6559	5351 5987 6623	5415 6051 6686	1 6.3 2 12.6
34 35	6750 7385 8021	6813 7449	6877 7512 8148	6940 7576 8211	7004 7639	7067 7703	7131 7766	7195 7830	7258 7893	7322	3 18.9 4 25.2
30	8656	8084	8148 8783	8211 8846	8275	8338	8402	8465	8529	7957 8592	5 31.5 6 37.8
37 38 39	9291 9926	9354 9990	9418 5053	9481 0117	8910 9545 6180	8973 9609	9037 9672	9100 9736	9164 2799	9227 9863	7 44.1 8 50.4
3840	835 0561	0625	0688	075x	0815	6244 €878	0307	1005	0434 1069	5498 1132	9 56.7
41 42	1196 1831	1259	1323	1386	1450 2085	1513	1577	1640	1704	1767	
43	2465	2529	2592	2656	2719	2148 2783	2212 2846	2275 2910	2338 2973	2402 3037	
44 45	3735	3163 3798	3217 3861	3290 3925	3354 3988	3417 4052	3481 4115	3544 4179	3608 4242	3671 4306	
46 47	4369 5003	4432 5067	4495 5130	4559	4523	4686	4750	4813	4876	4940	
47 48 49	5638 6272	5701 6335	5764 6398	5194 5828 6462	5257 5891 6525	5955	5384 6018	5447 6081	5511 6145	5574 6208	
3850	835 6906	6969	7033	7096	7159			6716 7349	6779 7413	6842 7476	
N.	0	1	2	3	4	5	6	7	8	9	D '2
	68000":	= 18*		68	∞′=	I°(1'	R '01	4.685		F. 7322	P. P.
	68100 : 68200 : 68300 :			68	20 =	I 53 3	30		4960 4957	7327 7332 7332	
	68400	= 19	0 0	. 09	30 == 40 ==	I (2.	50	ov.	4955 4953	7336 7341	
									.,,,,	194"	

and the same of th	1	2	- 3	4	5	6	7	8	9	P. P.
835 6906	6969	7033	7096	7159	7223	7286	7349	7413	7476	
7540	7603	7666	7730	7793	7857	7920	7983	8047	8110	
8174	8237	8300	8364	8427	8490	8554	8617	8681		
•				٠.	1 1	, ,	-			
								9948		
0708	0771	0835	0898	0961	1025	1088	1151	1215	1278	
1341	1405	1468	1531	1595	1658	1721	1785	1848	1911	
1975	2038					2355				
	<u> </u>	_				-			-	
		$\overline{}$				-				1 63
					4824	4887		5013	5077	1 6.3
5140	5203	5267	5330	5393	5456	5520	5583	5646	5709	2 12.6
· 5773	5836	5899	5963	6026	6089	6152	6216	6279	6342	3 18.9 4 25.2
6405 7028		2164								5 31.5
	I' I								1 1	
8303	8386	8429	8493	8556	8619	.8682	8745	8809	8872	8 50.4
8935	8998	9062	9125	9188	9251	9314		9441	9504	9 56.7
836 9567	9631	9694	9757	9820	9883	9947	0010	⊙ 73	Ö136	
837 0199	0263	0326	0389	0452	0516	0579	0642	0705	0768	
0832 1462						1843				
	1 - 1	2222		-	2411			2601	2664	
2727	2790	2853	2917	2980	3043	3106	3169	3232	3296	
3359	3422	3485	3548	-			-			
3990	4053	4117	4180	4243	4306	4359	4432 5064	4495		
	5316			5500	4937 5 5 69	5632	5695	5758	5821	
		6011	_		6200	6263	6326	6389	6452	
				6768	6831	6894		7020	7084	1 62
7147	7210	7273	7336		7462	7525	7588	7652	7715	r 6.2
	1 1									2 12.4 3 18.6
		8535 0166							9607	4 24.8
9670	9733	9796	9859	9922	9986	5049	ÉT 12	Ö175	5238	5 31.0
838 0301	0364	0427	0490	0553	၀ၒ႑ၒ	0679	0742	0805	0868	7 43.4
0931	0994	1057	1121	1184	1247	1310	1373	1436 2066		
				— <u> </u>					·	9 55.8
	3516		3642	3705	3768	3831	3894	3957	4020	
4083	4146	4209	4272	4335	4398	4461	4524	4587	4650	
4713	4776	4839	4902	4965	5028	5091	5154	5217		
5343 5973	5400 6016	6008	5532 6161	5595 6224	6287				6539	
			679I					1.	1.1	
7232	7295	7358	7421	7484			7673			
7861	-	*	8050		_					
838 8491 ,	8554	8617	8680	8743	8806	8869	8931	8994	9057	
0	1	2	3	4	Б	6	7	8	9	P. P.
							. 4.689			
									7350	
68800	== IŚ		6	38o ==	1 54	40		4943	7360	
68900	≕ 19	8 20	6	890 =	1 54	50		4941	7304	
	7		A 100 A 100 A					-		
	7540 8174 8807 9441 836 0075 0708 1341 1975 2608 836 3241 3874 4507 5140 5773 6405 7670 8303 836 9567 837 0199 0832 1463 2095 2727 3359 3990 4622 5252 52727 3359 3990 6516 7147 7778 8409 9039 9670 838 2192 2822 3453 4083 4713 5343 5343 5343 5343 5343 6560 68500 68500 68500 68800 68800	7540 7603 8237 8871 9504 9670 9708 9771 1341 1405 1975 2038 2671 836 3241 3304 4507 5140 5203 8735 836 8935 836 8935 836 8935 836 8935 836 8935 836 8935 836 8935 836 8935 1527 277 3359 3422 3255 2253 3359 3422 3399 4053 4052 5253 5316 837 5884 5948 8409 9039 9039 9039 9050 9070 9738 8409 8471 9039 9039 9039 9050 9070 9738 8409 8471 9039 9039 9039 9050 9050 9050 9050 9050	7540	75540 7603 7666 7730 8374 8397 8364 8997 9441 1057 1145 1658 8363 8364 8997 9441 7797 8303 8368 3431 3364 3368 3431 3364 3368 3431 3364 3368 3431 3364 3695 9560 958 9560 958 1052 158 2052 2158 2222 2285 2277 2357 2359 3422 3485 3548 3990 9733 9790 837 837 5884 5948 6011 6074 7778 8409 8472 8578 8409 9739 9757 837 5884 5948 6011 6074 8624 6624 6635 6536 6536 6536 6536 6536 6536 653	7540 7603 7666 7730 7793 8174 8237 8300 8364 8427 8807 8871 8994 8997 9061 9441 9564 9568 9631 9694 0708 0771 0835 0898 0961 1341 1405 1468 1531 1595 1975 2038 2101 2165 2228 2671 2735 7798 2861 836 3241 3304 3368 3431 3494 3874 4507 4570 5140 5207 5203 5267 5140 5203 5267 5330 5393 5773 5836 5899 5963 6056 6405 6459 6532 6595 6658 7038 7101 7164 7228 7291 7670 7734 7797 7860 7923 8303 8368 8439 8493 8556 935 8998 9062 9125 9188 836 9567 9631 9694 9757 9820 837 0199 0263 0326 0389 0452 1638 1537 1590 1653 1716 2095 2158 2222 2285 2348 2727 2790 0385 1051 1084 163 1537 1590 1653 1716 2095 2158 2222 2285 2348 2727 2790 2853 2917 2980 3359 3422 3485 3548 3611 3990 4053 4177 4180 4243 4522 4685 4685 4748 4811 4874 5253 5316 5379 5442 5500 837 5884 5948 6011 6074 6137 7778 7841 7904 7967 8030 8409 8472 8535 8598 8661 9039 9103 9105 9120 9229 9390 9103 9106 9229 9229 838 0301 0364 0427 0490 9859 9922 848 2192 2255 2318 2381 2444 2822 2886 2949 3012 3075 3453 3516 3579 3642 3705 4083 4146 4200 4272 4335 4713 4776 4839 4902 4965 5343 5406 6656 6728 6791 1814 838 2192 2255 2318 2381 2444 2822 2886 2949 3012 3075 3453 3516 3579 3642 3705 4083 4146 4200 4272 4335 4713 4776 4839 4902 4965 5343 5406 6656 6728 6791 6854 7232 7861 7924 7987 8050 8113 838 8491 8554 8617 8680 8743	7540	7540 8174 8237 8300 8364 8427 8490 8554 8367 8871 8934 8997 9061 9124 9188 8367 8961 8961 9694 9188 836 9075 0138 0201 0265 0328 0391 0455 1088 1341 1405 1468 1531 1595 1658 1721 1975 2038 2101 2165 2228 2291 2355 2608 2671 723 2798 2861 2925 2988 8364 4174 4507 4570 4570 5140 5203 5207 5330 5393 5456 5520 6405 6405 6532 6595 6658 6722 6785 8393 8968 9061 7025 1088 836 9261 7025 1088 836 9261 7025 1088 836 9261 7025 1088 836 9261 7025 1088 836 9261 7025 1088 836 9261 7025 1088 836 9261 7025 1088 836 9261 7025 1088 836 9261 7025 1088 836 9261 7025 1088 836 9261 7025 1084 1025 1088 836 9261 7038 9261 9265 9265 9265 9265 9265 9265 9265 9265	7540 7603 8871 8934 8949 8554 8617 8867 8871 8934 8949 9651 9188 9251 9188	7540	7540 7603 8306 8306 8427 8427 8407 8554 8417 8817 8428 8307 8514 8428 8307 8514 8427 8681 8744 8807 9961 9124 9188 9245 9134 9188 9245 9134 9188 9245 9134 9188 9245 9134 9188 9245 9134 9188 9245 9134 9188 9245 9134 9188 9245 9134 9188 9245 9134 9188 9245 9134 9188 9245 9134 9188 9245 9134 9188 9245 9134 9188 9245 9134 9188 9245 9134 9188 9245 9134 9189 9183 9245 9134 9188 9245 9134 9189 9183 9245 9134 9189 9183 9245 9134 9189 9183 9245 9134 9189 9183 9245 9134 9189 9183 9245 9134 9189 9183 9183 9183 9183 9183 9183 9183

ľ		Δ	1	T o		********			be Million		CONTRACTOR AND ADDRESS OF		
	N.	0	1	2]_3	4	5 	6	7	8	9	P. P.	
I	6900	838 8491	8554	8617	8680	8743	8806	8869	8931	8994	9057		
	01 02	9120 9750	9183	9246	9309 9938	9372 0001	9435 5064	9498		9624	9687		
I	og	839 6379	0442	0505	0567	0630				0882	0316 0945		
I	. 04 05	1008	1071	1134	1197 1826	1259	1322			1511	1574	İ	
I	o <u>6</u>	1637 2266	2329	2392	2454	2517	1951 2580	2643		2769	2203 2832		
I	o7 o8	2895 3 5 23	2957 3586	3020 3649	3083	3146	3209 3838	3272		3398	3460		
ı	09	4152	4215	4278	3712 4341	3775 4403	3030 4466	3900 4529		4026 4655	4089 4718		
ļ	6910	839 4780	4843	4906	4969	5032	5095	5158	5220	5283	5346		
l	11 12	540g 6037	5472 6100	5535 6163	5597 6226	5660 6289	5723 6351	5786 6414	5849	5912	5974 6603	63	
1	13	6666	6728	6791	6854	6917	6980	7042	6477 7105	6540 7168	7231	1 6.3	
I	14 15	7294 7922	7357 7985	7419 8047	7482 8110	7545 8173	7608 8236	7671 8299	7733 8361	7796	7859	3 18.9	
I	15 16	8550	8613	8675	8738	8801	8864	8927	8989	8424 9052	9115	5 31,5	
۱	17 18	9178 9806	9241 9868	9303	9366 9994	9429 6057	9492 6119	9554 5182	9617	2680	2743	7 44.1	
ı	19	840 6433	0496	0559	0622	0684	0747	0810	0245 0873	6308 9935	0998	8 50.4 9 56.7	
İ	6920	840 1061	1124	1186	1249	1312	1375	1437	1500	1563	1626		
l	11 12	1688 2316	1751 2379	1814 2441	1877 2504	1939 2567	2002 2630	2065	2128	2190 2818	2253		
	23	2943	3006	3069	3132	3194	3257	3320	2755 3382	3445	2881 3508		
	14 25 26	357 <u>1</u> 4198	3633 4260	3696 4323	3759 4386	3821 4449	3884 4511	3947	4010	4072	4135		Į
l		4825	4888	4950	5013	5076	5138	4574 5201	4637 5264	4699 5326	4762 5389	·	1
	27 28	5452 6079	5515 6141	5577 6204	5640 6267	5703 6330	5765 6392	5828	5891	5953 6580	6016		Į
ı	29	6706	6768	6831	6894	6956	7019	6455 7082	6518 7144	7207	6643 7270		- {
ľ	6930	840 7331	7395	7458	7520	7583	7646	7708	7771	7834	7896		ļ:
	3 t 32	7959 8586	8022 8648	8084 8711	8147 8773	8210 8836	8272 8899	8335 8961	8398	8460	8523	62	
	33	9212	9275	9337	9400	9463	9525	9588	9024 9650	9713	9149 9776	1 6.2 2 12.4	- {
	34 35	9838 841 0465	9901 0517	9964 0590	6026 0653	8089 0715	5152 0778	5214 0840	0277	5339 0966	5402	3 18.6 4 24.8	
	35 36	1091	1153	1216	1279	1341	1404	1467	0903 1529	1592	1028 1654	5 31.0	
	37 38	1717 2343	1780 2406	1842 2468	1905 2531	1967 2593	2030 2656	2093 2719	2155 2781	2218	2280	7 43.4	
	39	2969	3031	3094	3157	3219	3282	3344	3407	2844 3470	2906 3532	8 49.6 9 55.8	
	6940	841 3595	3657	3720	3782	3845	3908	3970	4033	4095	4158		ď
	41 42	4220 4846	4283 4909	4346 4971	4408 5034	4471 5096	4533 5159	4596 5221	4658 5284	4721 5347	4784 5409		ļ
	43	5472	5534	5597	5659	5712	5784	5847	5909	5972	6035		
	44 45 46	6097 6723	6160 6785	6222 6848	6285 6910	6347 6973	6410 7035	6472 7098	6535 7160	6597 7223	6660 7285		
		7348	7410	7473	7535	7598	7660	7723	7785	7848	7910		
	47 48	7973 8598	8036 8661	8098 8723	8161 8786	8223	8286 8911	8348 897 <u>3</u>	8411 9036	8473 9098	8536 9161		
	49 6050	9223	9286	9348	9412	9473	9536	9598	9661	9723	9786		
_	6950	841 9848	9911	9973	5 036	Ö098	⊙≀бо	Ō223	ō285	ö 348	5410		
	N.	0	1	2	3	4	5	6	7	8	9	Р. Р.	
		69000°=	= 19°1	0'0"	69	00 =	I 55	o S	4.685	4939	l'. 7369)	- [
		69200 =	= 10.1	3 10	69	10 = 20 =	1 55	10 20		4936 4934	7374		-
		69300 = 69400 =	= 19 I	6 40	. pd	30 =	I 55	10		1932	7383 7388	,	
					- 1					1929	1300		- [

N.	0	1	2	8	4	5	6	7	8	9	P. P.
6950	841 9848	9911	9973	5036	ē098	6160	Ö223	ō285	ō348	ō410	
51 52	842 0473 1098	0535 1160	0598	0660 1285	0723	0785 1410	0848	0910 1535	0973 1597	1035 1660	
53	1722	1785	1847	1910	1972	2035	2097	2100	2222	2284	
54 55	2347 2971	2409 3034	2472 3096	2534 3159	2597 3221	2659 3284	2722 3346	2784 3408	2846 3471	2909 3533	
55 56	3596	3658	3721	3783	3845	3908	3970		4095	4158	
57 58	4220 4844	4282 4907	4345 49 69	4407 5031	4470 5094	4532 5156	4595 5219	4657 5281	4719 53 <u>44</u>	4782 5406	
59 6960	5468 842 6092	5531 6155	5593 6217	5656	5718 6342	5780 6404	5 ⁸ 43 6467	5905 6529	5968 6592	6654	1 63
6r	6716	6779	6841	6904	6966	7028	7091	7153	7215	7278	1 6,3
62 63	7340 7964	7403 8026	7465 8089	7527 8151	7590 8213	7652 8276	7714 8338	7777 8401	7839 8463	7902 8525	3 18.9
64	8588	8650	8712	8775	8837	8899	8962	9024	9086	9149	4 25.2 5 31.5 6 37.8
65 66	9211 9835	9274 9897	9336	9398	9461 5084	9523 0146	9585 0209	9648 6271	9710	9772 5396	7 44.1
67 68	843 0458	0520	0583	0645	0707	0770	0832	0894	0957	1019	8 50.4 9 56.7
69	1081	1144 1767	1206 1819	1268 1892	1331 1954	1393 2016	1455 2079	1518 2141	1580 2203	2205	
6970	843 2328	2390	2452	2515	2577	2639	2702	2764	2826	2889	
71 72	2951 3574	3013 3636	3075 3698	3138 376x	3200 3823	3262 3885	3325 3948	3387 4010	3449 4072	3511 4134	
73	4197	1259	4321	4383	4446	4508	4579	4633	4695	4757	
74 75	4819 5442	4882 5504	4944 5567 6189	5000 5029	5069 5691	5131 5753	5193 5816	5255 5878	5318 5940	5380 6002	
75 76	6065	5504		6251	6314	6376	6438	6500	7185	6625	
77 78	6687 7310	6749 7372	6812 7434	6874 7496	6936 7559 8181	6998 7621	7061 7683	7123 7745 8368	7808	7247	
79 6980	7932 843 8554	7994 8616	8056	8119	8803	8243 8865	8305	8990	9052	9114	1 62
18	9176	0239	9301	9363	9425	9487	9550	9612	9674	9736	1 6.2
82 83	9798 844 0420	980í 9483	9923 0545	9985	6047 0669	біоў 073 і	ố172 0794	Ö234 ○856	6296 0918	6358	2 12.4 3 18.6
84	1042	1104	1167	1229	1291	1353	1415	1478	1540	1602	4 24.8 5 31.0 6 37.2
85 86	1664 2286	1726 2348	1788	1851	1913 2534	1975 2597	2037	2099	2783	2224	
87 88	1907	2970	3032	3094	3156	3218	3280	3343	3405	3467	7 43.4 8 49.6 9 55.8
88 89	3529 4150	359I 42I3	3653 4275	3715 4337	3778 4399	3840 4461	3902 4523	3964 4585	4026 4647	4088 4710	7,33
6990	844 4772	4834	4896	4958	5020	5082	5145	5207	5269	5331	
91 92	5393 6014	5155 6076	5517 6138	5579 6201	5642 6263	5704 6325	5766 6387	5828 6449	5890 6511	5952 6573	
93	6635	6697	6759	6822	6884	6946	7008	7070	1	7194	
94 95	7256 7877	7318	7380 8001	7443 8063	7505 8126	7567 8188	7629 8250	7691 8312		7815 8436	
95 96	7877 8498	8560	8622	8684	8746		8870	1		9057	
97 98	9739	9181			9367 9988	0050		9553 0174	6236	0298	
99	845 0360	1042		-	-	-1	-	-	-		
7000	a45 0960	1042	1107	1107	1.2.9	1.291		-	_	-	1
N.	0	1	2	8	4	5	6	7	8	9	P. P.
	69600	= 19 = 19	20 0	- 6	950"= 960 =	= I 50	0	5. 4.68	4924	T. 739	97
		= 19		6	970 = 980 =	= I 56	20		4922 4920	749	7
		≕ 1 9́			990 =				4917	741	2

N.	0	1	2	8	4	5	6	7	8	9	P. P.
7000	845 0980	1042	1104	1167	1229	1291	1353	1415	1477	1539	
01 02	1601 2221	1663 2283	1725	1787				2035	2097	2159	
03	2841	2903	2345	2407 3017				2655 3275	2717 3337	3399	!
04	3461 4081	3523 4143	3585 4205	3647		3771	3833	3895	3957	4019	
05 06	470t	4763	4825	4267 4887	4329 4949		4453 5073	4515 5135	4577 5197	4639 5259	
07 08	5321 5941	5383	5445 6065	5507 6127	5569 6189	5631 6251	5693 6313	5755	5817	5879	
09	6561	6623	6685	6746	6808	6870	6932	6994	6437 7056	5499 7118	
7010	845 7180	7242	7304	7366	7428	7490	7552	7614	7676	7738	
11 12	7800 8419	7862 8481	7924 8543	7986 8605	8047 8667	8109 8729	8171 8791	8233 8853	8295	8357 8976	63 1 6.3
13	9038	9100	9162	9224	9286	9348	9410	9472	9534	9596	2 12.6
14	9658 846 0277	9720	9781 0401	9843 0462	9905	9967 0586	6029 0648	0710	Ö153	0215 0834	3 18,9 4 25.2
16	0896	0958	1020	1082	1143	1205	1267	1329	1991	1453	5 31.5
17	1515 2134	1577 2196	1639 2257	1700 2319	1762 2381	1824 2443	1886 2505	1948 2567	2010	2072 2691	7 44.1 8 50.4
7020	2752	2814	2876	2938	3000	3062	3124	3186	3247	3309	9 56.7
1020	846 3371	3433 4052	3495 4113	3557	3619	3680	3742	3804	3866	3928	
22	3990 4608	4670	4732	4175 4794	4237 4856	4299 4917	4361 4979	4423 5041	4485 5103	4546 51 6 5	
23 24	5227 5845	5289 5907	5350 5969	5412 6031	5474	5536	5598	5660	5721	5783	
25 26	0403	6525	6587	6649	6711	6154 6772	6834	6278 6896	6340 6958	7020	
1 : 1	7081 7700	7143 7761	7205	7267 7885	7329	7391	7452	7514	7576	7638	
27 28 29	77∞ 8318 8935	8379	8441	8503	7947 8565	8009 8626	8070 8688	8131 8750	8194 8812	8256 8874	
7030	846 9553	8997 9615	9059	9121	9800	9244 9862	9306	9368	9430	9491	
31	847 0171	0233	0295	0356	0418	0480	9924	9986	0665	0727	1 60
32 33	0789 1406	0850 1468	0912 1530	0974 1591	1036 1653	1097	1159	1221	1283	1344	62 1 6,2
34	2024	2085	2747	2209	2271	2332	1777 2394	1838 2456	1900 2518	2579	2 12.4 3 18.6
35 · 36 ·	264i 3258	2703 3320	2764 3382	2826 3443	2888 3505	2950 3567	3011 3629	3073 3690	3135	3197	4 24.8
37 38	3876	3937	3999	4061	4122	4184	4246	4307	3752 4369	3814 4431	6 37.2
30	4493 5110	4554 5171	4616 5233	4678 5295	4739 5356	4801 5418	4863 5480	4925 5542	4986 5603	5048 5665	8 49.6
7040	847 5727	5788	5850	5912	5973	6035	6097	6158	6220	6282	9 / 55.8
41 42	6343 6960	6405	6467	6528	6590	6652	6714	6775	6837	6899	
43	7577	7022 7639	7084 7700	7145 7762	7207 7824	7269 7885	7330	7392	7454 8070	7515 8132	
44 45	8193 8193	8255	8317 8933	8378	8440	8502	8562	8625	8687	8748	
46	9426	9488	9550	8995 9611	9057 9673	9118 9735	9180 9796	9241 9858	9303	9365 9981	
47 48	848 0043 0659	0104 0721	0166 0782	0228 0844	0289	0351	0412	0474	0536	0597	
49	1275	1337	1398	1460	0905 1522	0967 1583	1645	1700	1152	1830	
7050	848 1891	1953	2014	2076	2138	2199	2261	2322		2446	
γ. N.	0	1	2	8	4	5	6	7	8	9	P. P.
4	70000"= 70100 =	= 19°2	6'40"	70	00'==	r° 56'	40 S	4.685		r. 7416	
	70200 =	= IQ 2	o o	70	10 = 20 =	I 50	50.		4913 4910	7421 7426	
De Garage	70300 =	= 19 3 = 19 3	1·40 3·20	70	30 = 40 =	1 57	10		1908	7431	
						41.		54 4	77~3	7436	

N.	0	1	2	3	4	5	6	7	8	9	P. P.
7050	848 1891	1953	2014	2076	2138	2199	2261	2322	2384	2446	
51 52	2507 3123	2569 3185	2630 3246	2692 3308	2754 3369	2815 3431	2877 3493	2938 3554	3000 3616	3061 3677	
53	3739	3800	3862	3924	3985 4601	4047 4662	4108	4170 4786	423I 4847	4293 4909	
54 55 56	4355 4970 5586	4416 5032	5093	4539 5155	5216 5832	5278 5893	5340 5955	540I 6017	5463 6078	5524 6140	
	6201	5647 6263	57°9 6324	577° 6386	6447	6509	6570	6632	6693	6755	
57 58 59	6817 7432	6878 7493	6940 7555	7001 7616	7063 7678	7124	7186 7801	7247 7862	7309 7924	737° 7985	
7060	848 8047	8109	8170	8232	8293	8355	8416	8478	8539	8601	
61 62	8662 9277	8724 9339	8785 9400	8847 9462	8908 9523	8970 9585	903I 9646	9093 9708	9154 9769	9216 9831	62 1 6,2
63	9892	9954	ÖÖ15	0077	D138	ō199	Ö261	ō322	0384	6445 1060	2 12.4 3 18.6
64 65 66	849 0507	0568 1183	0630 1245	2306	0753 1368	0814 1429	0876 1490	0937	0999 1613	1675	4 24.8 5 31.0
66 67	1736 2351	1798	1859 2474	1921 2535	1982 2597	2044	2720	2167 2781	2228	2289 2904	6 37.2
68 69	2965 3580	3027 3641	3088 3703	3150 3764	3211 3826	3273 3887	3334 3948	3396 4010	3457 4071	3518 4133	7 43.4 8 49.6 9 55.8
7070	849 4194	4256	4317	4378	4440	4501	4563	4624	4686	4747	7
71	4808	4870 5484	4931	4993	5054 5668	5115 5730	5177 5791	5238 5852	5300 5914	5361	
72 73	5423 6037	6098	5545 6159	5607 6221	6282	6344	6405	6466	0528	5975 6589	
74 75	6651 7264	6712 7326	6773 7387	6835 7449	6896 7510	6958 7571 8185	7019 7633	7080 7694	7142 7755 8369	7203 7817	
75 76	7878	7940	7387 8001	7449 8062	8124	8185 8799	8246 8860	8368 8922	8369 8983	9044	
77 78	8492 9106	8553 9167	9228	8676 9290	8737 9351	9412 5026	9474 5087	9535 6149	9596 0210	9658 5271	
79 7080	9719 850 0333	9786 9394	9842	9903	9905	0639	0701	0762	0813	0885	
8r	0946	1007	1069	1130	1191	1253 1866	1314	1375 1988	1437	1498	61
82 83	1559 2172	1621 2234	1682 2295	1743 2356	1805 2418	2479	1927 2540	2002	2050 2663	2724	1 6.1 2 12.2
84	2786 3399	2847 3460	2908 3521	2969 3582	3031 3644	3092 3705	3153 3766	3215 3828	3276 3889	3337 3950	3 18.3 4 24.4
85 86	4011	4073	4134	4195	4257	4318	4379	4440	4502	4563	5 30.5 6 36.6
87 88	4624 5237	4686 5298	4747 5360	4808 5421	4869 5482	493 ^x 5543	4992 5605	5053 5666	5115 5727	5176 5788	7 42.7 8 48.8
7090	5850 850 6462	6524	5972 6585	6646	6707	6156	6830	6279 6891	6340	6401 7014	9 1 54.9
91	7075	7136	7297	7250	7320	7381	7442	7504	75.65 8177	7626	
92 93	7687 8300	7749 8361	7810 8422	7871 8483	7932 8545	7993 8606	8055 8667	8116 8728	8177 8789	8238 8851	
94	8912	8973	9934	9095 9708	9×57	9218	9279 9891	9340	9402 Ö014	9463 5075	
95 96	9524 851 0136	9585	9646	0320	9769	9830 0442	0503		0626	0687	
97 98	0748 1360	0809 1421	0870 1482	0932 1544	0993 1605	1054 1666	1115	1176 1788	1238 1849	1299	
99	1972	2033	2094	2155	2216	2278	2339	2400		2522	•
7100	851 2583	2645	2706	2767	2828	2889	"	<u> </u>	!	3134	ļ
N.	0	1	2	3	4	5	6	7	8	9	P. P.
	70500" 70600 70700 70800 70900	= 19 = 19 = 19	36 40 38 20 40 0	79	050"= 060 = 070 = 080 = 090 =	1 57 1 57 1 58	40 50 0	5. 4.68	4903 4901 4898 4896 4893	T. 744 744 745 745 746	15. 50 55

N.	0	1	2	3	4	5	6	7	8	9	P.P.
7100	851 2583	2645	2706	2767	2828	2889	2950	3012	3073	3134	
01 02 03	3195 3807 4418	3256 3868 4479	3317 3929 4540	3379 3990 4602	3440 4051 4663	3501 4112 4724	3562 4174 4785	3623 4235 4846	3684 4296 4907	3746 4357 4968	
04 05 06	5030 5641 6252	5091 5702 6313	5152 5763 6374	5213 5824 6435	5274 5885 6496	5335 5946 6558	5396 6008 6619	5457 6069 6680	5519 6130 6741	5580 6191 6802	
07 08 09	6863 7474 8085	6924 7535 8146	6985 7596 8207	7046 7657 8268	7108 7719 8329	7169 7780 8391	7230 7841 8452	7291 7902 8513	7352 7963 8574	7413 8024 8635	
7110	851 8696	8757	8818	8879	8940	9001	9062	9124	9185	9246	
11 12 13	9307 9917 852 0528	9368 9979 0589	9429 5040 0650	9490 8101 071 1	9551 0162 0772	9612 0223 0833	9673 5284 0894	9734 6345 0955	9795 0406 1017	9856 5467 1078	1 6.2 2 12.4
14 15 16	1139 1749 2359	1200 1810 2420	1261 1871 2481	1322 1932 2542	1383 1993 2604	1444 2054 2665	1505 2115 2726	1566 2176 2787	1627 2237 2848	1688 2298 2909	3 18.6 4 24.8 5 31.0
17 18 19	2970 3580 4190	3031 3641 4251	3092 3702 4312	3153 3763 4373	3214 3824 4434	3275 3885 4495	3336 3946 4556	3397 4007 4617	3458 4068 4678	3519 4129 4739	6 37.2 7 43.4 8 49.6 9 55.8
7120	852 4800	4861	4922	4983	5044	5105	5166	5227	5288	5349	1, 22
21 22 23	5410 6020 6629	5471 6081 6690	5532 6142 6751	5593 6203 6812	5654 6264 6873	5715 6325 6934	5776 6386 6995	5837 6447 7056	5898 6508 7117	5959 6568 7178	
24 25 26	7239 7849 8458	7300 7910 8519	7361 7971 8580	7422 8032 8641	7483 8092 8702	7544 8153 8763	7605 8214 8824	7666 8275 8885	7727 8336 8946	7788 8397 9007	
27 28 29	9068 9677 853 0286	9119 9738 9347	9189 9799 0408	9250 9860 0469	9311 9921 0530	9372 9982 9591	9433 6042 0652	9494 5103 0713	9555 0164 0773	9616 6225 0834	
7130	853 0895	0956	1017	1078	1139	1200	1261	1322	1383	1443	
31 32 33	1504 2113 2722	1565 2174 1783	1626 2235 2844	1687 2196 2905	1748 2357 2966	1809 2418 3027	1870 2479 3088	1931 2540 3148	1992 2000 3209	2052 2661 3270	61 1 6, r 2 12,2
34 35 36	33 <u>3</u> 1 3940 4548	3392 4001 4609	3453 4062 4670	3514 4122 4731	3575 4183 4792	3635 4244 4853	3696 4305 4914	3757 4366 4974	3818 4427 5035	3879 4488 5096	3 18,3 4 24.4 5 30.5
37 38 39	5157 5765 6374	5218 5826 6435	5279 5887 6495	5340 5948 6556	5400 6009 6617	5461 6070 6678	5522 6130 6739	5583 6191 6800	5644 6252 6860	5705 6313 6921	6 36.6 7 42.7 8 48.8 9 54.9
7140	853 6982	7043	7104	7165	7225	7286	7347	7408	7469	7530	y
41 42 43	7590 8198 8807	7651 8259 8867	7712 8320 8928	7773 8381 8989	7834 8442 9050	7894 8502 9110	7955 8563 9171	8016 8624 9232	8077 8685 9293	8138 8746 9354	
44 45 46	9414 854 0022 0630	9475 0083 0691	9536 0144 0752	9597 0205 0812	9658 0265 0873	9718 0326 9934	9779 0387 0995	9840	9901 0509 1116	9962 0569 x177	
47 48 49	1238 1845 2453	1299 1906 2514	1359 1967 2574	1420 2028 2635	148r	1542 2149 2757	1602 2210 2817	1663	1724 2331 2939	1785 2392 3000	
7150	854 3060	3121	3182	3243	3303	3364			3546	3607	
N,	0	1	2	8	4	Б	6	7:	8	9	P. P.
	71000 = 71100 = 71300 = 71400 =	= 19 4 = 19 4 = 19 4	5 0 6 40 8 20	71 71	10 = 10 = 30 =	1 58 1 58 1 58	30 40 50	4.685	4891 ' 4889 4886 4884	T, 7464 74 69 7474 7479	
	71400 =	- 19 5		71	40 =	1 59	•	-	488i	7484	

N.	0	1	2	3	4.	5	6	7	8	9	P. P.
7150	854 3060	3121	3182	3243	3303	3364	3425	3486	3546	3607	
51 52 53	3668 4275 4882	3729 4336 4943	3789 4397 5004	3850 4457 5064	3911 4518 5125	3971 4579 5186	4032 4639 5247	4093 4700 5307	4154 4761 5368	4214 4822 5429	
54 55 56	5489 6096 6703	5550 6157 6764	5611 6218 6825	5671 6278 6885	5732 6339 6946	5793 6400 7007	5854 6461 7067	5914 6521 7128	5975 6582 7189	6036 6643 7249	
57 58 59	7310 7917 8524	7371 7978 8584	7432 8038 8645	7492 8099 8706	7553 8160 8766	7614 8220 8827	7674 8281 8888	7735 8342 8948	7796 8402 9009	7856 8463 9070	
7160	854 9130	9191	9252	9312	9373	9433	9494	9555	9615	9676	
61 62 63	9737 855 0343 0950	9797 0404 1010	9858 0464 1071	9919 1131	9979 0586 1192	5040 0646 1253	0707 1313	ō161 0768 1374	5222 0828 1435	5283 0889 1495	61 6.1 2 12.2
64 65 66	1556 2162 2768	1616 1223 2829	1677 2283 2889	1738 2344 2950	1798 2404 3010	1859 2465 3071	1919 2526 3132	1980 2586 3192	2041 2647 3253	2101 2707 3313	3 18.3 4 24.4 5 30.5 6 36.6
67 68 69	3374 3980 4586	3435 4041 4646	3495 4101 4707	3556 4162 4768	3616 4222 4828	3677 4283 4889	3738 4343 4949	3798 4404 5010	3859 4465 5070	3919 4525 5131	7 42.7 8 48.8 9 54.9
7170	855 5192	5252	5313	5373	5434	5494	5555	5616	5676	5737	
71 72 73	\$797 6403 7008	5858 6463 7069	5918 6524 7129	5979 6584 7190	6645 7250	6100 6706 7311	6161 6766 7372	6221 6827 7432	6282 6887 7493	6342 6948 7553	
74 75 76	7614 8219 8824	7674 8280 8885	7735 8340 8945	7795 8401 9006	7856 8461 9066	7916 8522 9127	7977 8582 9187	8037 8643 9248	8098 8703 9308	8159 8764 9369	
77 78 79	9429 856 0035 0640	9490 0095 0700	9550 0156 0761	9611 0216 0821	9672 0277 0882	9732 9337 9942	9793 0398 1002	9853 0458 1063	9914 0519 1123	9974 0579 1184	
7180	856 1244	1305	1365	1426	1486	1547	1607	1668	1728	1789	
81 82 83	1849 2454 3059	1910 2514 3119	1970 2575 3180	2031 2635 3240	2091 2696 3301	2152 2756 3361	2212 2817 3421	2273 2877 3482	2333 2938 3542	2394 2998 3603	1 60
84 85 86	3663 4268 4872	3724 4328 4933	3784 4389 4993	3845 4449 5053	3905 4509 5114	3965 4570 5174	4026 4630 5235	4086 4691 5295	4147 4751 5356	4207 4812 5416	2 12.0 3 18.0 4 24.0
87 88 89	5476 6081 6685	5537 6141 6745	5597 6201 6806	5658 6262 6866	5718 6322 6926	5779 6383 6987	5839 6443 7047	5899 6504 7108	5960 65 6 4 7168	6020 6624 7229	5 30.0 6 36.0 7 42.0 8 48.0
7190	856 7289	7349	7410	7470	7531	7591	7651	77 K2	7772	7832	8 48.0 9 54.0
91 92 93	7893 8497 9101	7953 8557 9161	8014 8618 9221	8074 8678 9282	8134 8738 9342	8195 8799 9402	8255 8859 9463	8316 8919 9523	8376 8980 9584	8436 9040 9644	
94 95 96	9704 857 0308 0912	9765 0368 0972	9825 0429 1032	.,,	9946 0549 11 5 3	5006 0610 1213	5067 0670 1274	5127 0730 1334	5187 0791 1394	5248 0851 1455	
97 98 99	1515 2118 2722	1575 2179 2782	1636 2239 2842	1696 2299 2903	1756 2360 2963	1817 2420 3023	1877 2480 3084	1937 2541 3144	1998 2601 3204	2058 2661 3265	
7200	857 3325	3385	3446	3500	3566	3627	3687	3747	3807	3868	
N.	0	1.	2	8	4	5	6	7	8	9	P. P.
	71500" = 71600 = 71700 = 71800 = 71900 =	= 19 5 = 19 5 = 19 5	3 20 5 0 6 40	71 71 71	150"= 160 = 170 = 180 = 190 =	1 59 1 59 1 59	20 30 40	4.685	4879 4876 4874 4872 4869	T. 748 749 749 750 750	4 8 3

N.	0	1	2	3	4	5	6	7	8	9	Р. Р.
7200	857 3325	3385	3446	3506	3566	3627	3687	3747	3807	3868	
OI 02	3928 4531	3988 4591	4049 4652	4109 4712	4169 4772	4230 4833	4290 4893	4350 4953	4411 5014	4471 5974	
03 04	5134 5737	5194 5797	5255 5858	5315 5918	5375 5978	5436 6038	5496	6159	5616 6219	5677 6280	
05 06	6345 6943	6400 7003	6460 7063	6521 7123	6581 7184	6641 7244	6701 7304	6762 7364	6822 7425	6882 7485	
07 08 09	7545 8148 8750	7605 8208 8810	7666 8268 8871	7726 8329 8931	7786 8389 8 991	7847 8449 9051	7907 8509 9112	7967 8570 9172	8027 8630 9232	8088 8690 9292	
7210	857 93 53	9413	9473	9533	9594	9654	9714	9774	9835	9895	
11 12 13	858 0557 1159	0015 0617 1220	0075 0678 1280	0 136 0738 1340	0798 1400	0256 0858 1460	0316 0918 1521	©377 0979 1581	ō437 1039 1641	0497 1099 1701	61 1 6.1 2 12.2
14 15 16	1761 2363 2965	1822 2424 3025	1882 2484 3086	1942 2544 3146	2002 2604 3206	2062 2664 3266	2123 2724 3326	2183 2785 3387	2243 2845 3447	2303 2905 3507	3 18.3 4 24.4 5 30.5 6 36.6
17 18 19	3567 4169 4770	3627 4229 483 I	3687 4289 4891	3748 4349 4951	3808 4409 5011	3868 44 70 5071	3928 4530 5131	3988 4590 5192	4048 4650 5252	4109 4710 5312	7 42.7 8 48.8 9 54.9
7220	858 5372	5432	5492	5552	5613	5673	5733	5793	5853	5913	
11 12 13	5973 6575 7176	6034 6635 7236	6694 6695 7296	6154 6755 7357	6214 6815 7417	6274 6876 7477	6334 6936 7537	6394 6996 7597	6455 7056 7657	6515 7116 7717	
14 25 16	7777 8379 8980	7837 8439 9040	7898 8499 9100	7958 8559 9160	8018 8619 9220	8078 8679 9280	8138 8739 9340	8198 8799 9400	8258 8859 9460	8318 8919 9520	
27 28 29	\$59 0181 0782	9641 0242 0842	9701 0302 0902	9761 0362 0962	9821 0422 1023	9881 0482 1083	9941 0542 1143	5001 0602 1203	5061 0662 1263	5121 0722 1323	
7280	859 1383	1443	1503	1563	1623	1683	1743	1803	1863	1924	
31 32 33	1984 2584 3185	2014 1644 3245	1104 1704 3305	2164 2764 3365	2224 2824 3425	2284 2884 3485	2344 2944 3545	2404 3005 3605	246 4 3065 3665	2524 3125 3725	60 I 6.0 2 I2.0
34 35 36	3785 4385 4986	3845 4445 5046	3905 4505 5106	3965 4565 5166	4025 4625 5226	4085 4685 5286	4145 4746 5346	4205 4806 5406	4265 4866 5466	4325 4926 5526	3 18.0 4 24.0 5 30.0
37 38 39	5586 6186 6786	5646 6246 6846	5706 6306 6906	5766 6366 6966	5826 6426 7026	5886 6486 7086	5946 6546 7146	6006 6606 7206	6066 6666 7266	6126 6726 7326	6 36.0 7 42.0 8 48.0 9 54.0
7240	859 7386	7446	7506	7566	7626	7686	7746	7806	7866	7925	7131-
41 42 43	7985 8585 9185	8045 8645 9245	8105 8705 9305	8165 8765 9365	8225 8825 9425	8285 8885 9485	8345 8945 9545	8405 9005 9605	8465 9065 9665	8525 9125 9724	
44 45 46	9784 860 0384 0983	9844 0444 1043	9904 0504 1103	9964 0564 1163	0024 0624 1223	5084 0684 1283	ō144 0744 1343	0204 0803 1403	0264 0863 1463	Ö324 O923 1523	
47 48 49	1583 2182 2781	1643 2241 2841	1702 2302 2901	1762 2362 2961	1822 2422 3021	1882 2481 3081	1942 2541 3140	2002 2601 3200	2062 2661 3260	2122 2721 3320	
7250	860 3380	3440	3500	3560	3620	3680	3739	3799	3859	3919	,
N.	0	1	2	8	4.	. 6	6	7	8	9	P. P.
	72000 = 72100 = 72200 = 72300 =	= 20 = 20	1 40 3 20	72 72	00 = 10 = 20 = 30 =	2 0	10 20	4.685	4867 4864 4862 4859	T. 7513 7518 7523 7528	
in matthewayers	72400 =	= 20	6 40		40 =		40		4857	7533	

62 861 0562 0622 0682 0742 0802 0861 0921 0981 1041 1101 1 1101 63 1160 1220 1280 1340 1400 1459 1519 1579 1639 1699 2 1 1431 1601 1220 1280 1340 1400 1459 1519 1579 1639 1699 2 1 1431 1519 1579 1639 1699 2 1 1431 1519 1579 1639 1699 2 1 1431 1519 1579 1639 1699 2 1 1431 1519 1579 1639 1699 2 1 1431 1519 1579 1639 1699 2 1 1519 1579 1639 1649 1649 1649 1649 1649 1649 1649 164	N.	0	1	2	3	4.	5	6	7	8	9	Ρ.]
\$\frac{5}{5}	7250	860 3380	3440	3500	3560	3620	3680	3739		3859	3919		
Strong S					4159		4279 4877						
178			5237	5297	5356	5416	5476	5536	5596	5656	5716		
The color of the	54 55									6853	6913		
\$\frac{8}{876} \begin{align*} \beg		6973	7033		, -	l * _					<u> </u>		
7260			8229	8289	8349	8409	8469	8529	8588	8648	8708		
61 9964 6022 6082 0742 1080 2086 0742 10802 0861 0921 0981 1041 1101 1101 120 1880 1340 1400 1459 1519 1579 1639 1699 2 1 1 120 1880 1340 1400 1459 1519 1579 1639 1699 2 1 1 102 1880 1340 1400 1459 1519 1579 1639 1699 2 1 1 102 1880 1340 1400 1459 1519 1579 1639 1699 2 1 1 102 1880 1340 1400 1459 1519 1579 1639 1699 2 1 1 102 1880 1340 1400 1459 1519 1579 1639 1699 2 1 1 102 1880 1340 1400 1459 1519 1579 1639 1699 2 1 1 102 1880 1340 1400 1459 1519 1579 1639 1699 2 1 1 102 1880 1340 1450 1459 1519 1579 1639 1699 2 1 1 102 1898 1414 1414 1416 1416 1416 1416 1416 141			<u> </u>							- 11	<u> </u>		
1160		9964	Ö024	ō084	ō144	ō204		5323	₹383		ō503	_	ε
64						f							I
66	64												2
68	65 66										3492	5	3
7270 861 5344 5404 5464 5523 5583 5643 5703 5762 5822 5822 5822 56539 6538 6538 6538 6538 6538 6538 6538 6538					3731	3791 4388					4687	8	4
71	69	4747		4866	4926	4986	5045	5105	5165			9	5
72						1					<u> </u>		
74	72	6539	6598	6658	6718	6778	6837	6897	6957	7016	7076		
76		, ,	1 .				_			8211	8270		
77	75	8330	8390	8449	8509	8569 9166							
79		9524	9583	9643	9703	9762	9822	9882	9941	2001	506I		
81													
82 2507 2566 2626 2686 2745 2805 2865 2924 2984 3043 1 83 3103 3163 3222 3282 3342 3401 3461 3520 3580 3640 2 84 3690 3759 3819 3878 3938 3997 4057 4117 4176 4836 3 4 85 4296 4951 5011 5070 5130 5190 5249 5309 5368 5428 </td <td>7280</td> <td>862 1314</td> <td>1373</td> <td>1433</td> <td>1493</td> <td>1552</td> <td>1612</td> <td>1672</td> <td>1731</td> <td><u> </u></td> <td>1851</td> <td></td> <td></td>	7280	862 1314	1373	1433	1493	1552	1612	1672	1731	<u> </u>	1851		
83										2387 2984		1	
85 4296 4355 4415 4474 4534 4594 4653 4713 4772 4832 5286 4892 4951 5501 5500 5340 5190 5349 5309 5368 5428 5	83	3103	3163	3222	I	3342	3401	1 .	3520	3580	1 .	2	I
87 5488 5547 5607 5666 5726 5786 5845 5905 5964 6024 7 8 6084 6143 6203 6202 6322 6322 6322 6441 6501 6506 6620 7 7216		4296		4415	4474	4534	4594	4653	4713	4772	4832		2
88 6084 6143 6203 6262 6322 6382 6441 6501 0500 0520 81 7290 862 7275 7335 7394 7454 7514 7573 7633 7692 7752 7811 91 7871 7931 7990 8050 8109 8169 8228 8288 8347 8407 92 8467 8526 8586 8645 8705 8764 8824 8883 8943 9003 93 9062 9122 9181 9241 9300 9360 9419 9479 9539 9598 95 863 0253 0312 0372 0432 0491 9055 6010 6070 0729 9789 96 863 0253 0312 0372 0432 0491 1050 1010 6010 6070 0729 9789 96 863 0253 0312 0372 1036 1146 1205 <t< td=""><td></td><td>l</td><td>1</td><td>1 -</td><td>1</td><td>1 .</td><td></td><td>1 "</td><td></td><td></td><td></td><td>7</td><td>3</td></t<>		l	1	1 -	1	1 .		1 "				7	3
7290 862 7275 7335 7394 7454 7514 7573 7533 7692 7752 7811 91 7871 7931 7990 8050 8109 8169 8228 8388 8347 8407 93 9650 9122 9181 9241 9300 9360 9419 9479 9539 9598 94 9658 9717 9777 9836 9869 9955 5015 5074 5134 5193 95 863 0253 0312 0372 0432 0491 0551 0610 0670 0729 0789 96 0848 0908 0967 1027 1086 1146 1205 1255 1324 1384 97 1443 1503 1562 1622 1682 1741 1801 1860 1920 1979 98 2039 2098 2158 2217 227 2336 2396 2455 2515 2574 99 2634 2693 2753 2812 2872 2931 2991 3050 3110 3169 7800 863 3229 3288 3348 3407 3467 3526 3586 3645 3705 3764	88	6084	6143	6203	6262	6322	6382	6441	6501		6620	-	4
91 7871 7931 7990 8050 8109 8169 8228 8288 8347 8407 9390 939 9628 9122 9181 9241 9300 9360 9419 9479 9539 9598 9658 9777 9777 9836 9896 9955 5015 5074 5134 5193 978 96 863 9253 9312 9372 943 9598 955 5015 5074 5134 5193 978 96 96 848 9908 9967 1027 1036 1146 1205 1265 1224 1384 998 9985 998 9989 9989 9989 9989 9989	•									-	.	-	Ī
93 9062 9181 9249 9360 9360 9360 9479 9479 9479 9539 9538 9538 9538 9538 9539 9538 9539 9539		7871	7931	_		8109	8169	8228		8347			
95 863 0253 0312 0372 0432 0491 0551 0610 0670 0729 0789 1384 0908 0967 1027 1086 1146 1205 1265 1324 1384 1503 1562 1622 1682 1741 1801 1860 1920 1979 2634 2693 2753 2812 2277 2336 2396 2455 2515 2574 2872 2991 3050 3110 3169 7800 863 3229 3288 3348 3407 3467 3526 3586 3645 3705 3764		9062	0520	9181	9241	9300	9360	9419	9479	9539	9598		
96	94 95										0789		
98 2039 2098 2158 2217 2277 2336 2396 2455 2515 2574 2872 2931 2991 3050 3110 3169 7800 863 3229 3288 3348 3407 3467 3526 3586 3645 3705 3764			0908	0967	1027	1086	1146		_	1 7		:	
7800 863 3229 3288 3348 3407 3467 3526 3586 3645 3705 3764		2039	2098	2158	2217	2277	2330	2396	2455	2515	2574	:	
					-J 	·	-1			-1	_		
		0		 	1	4	5	6	7	8	9	E	<u>-</u>

1	N.	0	1	2	3.	4	5	6	7	8	9	P. P.
ı	7300	863 3229	3288	3348	3407	3467	3526	3586	3645	3705	3764	
ı	10	3823	3883	3942	4002		4121	4180	4240	4299	4359	
١	01 03	4418 5013	4478 5072	4537 5132	4597 5191	5251	4716 5310		4835 542 9	4894 5489	4954 5548	
ĺ	04 05	5608 6202	5667 6262	5727 6321	5786 6381	5845 6440	5905 6499	5964 6559	6024 6618	6083 6678	6143	
	06	6797	6856	6916	6975	7034	7094	7153	7213	7272	7332	
	07 08	7391 7985 8580	7451 8045	7510 8104	7569 8164	8223	7688 8283	7748 8342		7867 8461	7926 8520	
ł	9 7310	863 9174	8639 9233	9293	9352	8817 9411	8877 9471	9530	9590	9649	9114	
ı	11	9768	9827	9887	9946	ō005	G065	ÖI 24	õ184	D243	<u>0</u> 302	1 60
ı	12 13	864 0362 0956	1015	1075	0540	0599 1193	0659 1253	0718	0778	0837	0896	1 6.0 2 12.0
ı	14 15	1550	1609	1668 2262	1728	1787	1846	1906	1965	2025	2084	3 18.0 4 24.0
	iś	2143 2737	2796	2856	232I 29IS	2381 2974	2440 3034	3093	2559 3152	2618 3212	2678 3271	5 30.0
ı	17	3331 3924	3390 3983	3449 4043	3509 4102	3568	3627 4221	3687 4280	3746 4339	3805 4399	3865 4458	7 42.0 8 48.0
ı	19	4517	4577	4636	4695	4755	4814	48 73	4933	4992	5051	9 54.0
ı	7320	864 5111	5170 5763	5229 5823	5289 5882	5348	5407	5467 6060	5526	5585	5645	
۱	22	5704 6197 6890	6357	6416 7009	6475 7068	5941 6534	6001 6594	6653	6712	6179 6772	6238 6831	
ı	24	7483 8076	7543 8136	7602	7661	7128	7187	7246	7305	7365 7958	7424 8017	
ı	25 26	8076 8669	8136 8728	8195 8788	8254 8847	8313 8906	8373 8966	8432 9025	8491 9084	855x 9143	8610 9203	
ı	27	916 <u>1</u> 9855	9321 9914	9380	9440	9499	9558	9618	9677	9736	2725 6388	
	29	865 0447	0506	9973 0566	0625	6092 0684	0 151 0 743	0803 0803	5269 0862	0329 0921	0388	
I	7330	865 1040	1099	1158	1217	1277	1336	1395	1454	1514	1573	
Ì	31 32	1632 1225 2817	1691 1184	1751 2343	1810 2402	1869 2461	1928 2521	1988 2580	2047 2639	2098	2758	1 5.9
1	33 34	3409	2876 3468	1935 3527	2995 3587	3054 3646	3705	3172	3231 3824	3291 3883	3350 3942	2 11.8 3 17.7
1	3 <u>3 \$</u> 36	4001 4593	4060 4652	4120 4712	4179 4771	4238 4830	4207	4356 4948	4416 5008	4475 5067	4534 5126	4 23.6
	37 38	5185	5244	5304	5363	5422	5481	5540 6132	5600	5659	5718	6 35.4
I	39	5777 6369	5836 6428	5895 6487	5955 6546	6606	6665	6132 6724	6783	6251 6842	6310	7 41.3 8 47.2 9 53.1
	7340	865 6961	7020	7079	7138	7197	7256	7316	7375	7434	7493	,,,,,,
ı	41 42	.7552 8144	7611 8103	7671 8262	7730 8321	7789 8380	7848 8440	7907 8499	7966 8558	8025 8617	8085 8676	
I	43 44	.8735 9327	8794 9386	8854	8913	8972	9031	9090	9149	9208	9268	
1	45 46	9918 9918	9977 0568	9445 5036	9504 : 5095 0687	9563 0155	9622 5214	9681 0273	9741 5332	9800 5391	9859 0450	
	47 48	1100	1160	1219	1278	0746 1337	1396	0864 1455	0923 1514	0982	1632	
	48 49	1691 2282	1751 2342	1810 2401	1869 2460	1928 2519	1987 2578	2046 2637	2105 2696	2164 2755	2223 2814	
	7850	866 2873	2931	2992	305 i	3110	3169	3228	3287	3346	3405	
Į.	N.	0 ,	1	2	3	4.	5	6	7	8	9	P. P.
į	77 11	73000 = 73100 =			73	∞″≔	2° 1′	40". S			T. 7562	2
	3 m 4 july 1	73200 ≃	= 20 Z	0 0	73	10 = 20 =	2 2	Ö,		4840 4837	7567 7572	
		73300 = 73400 =				30 =				4835 4832	7577 7582	<i>7</i>
Ŀ			1207.	-	1.5	No.					7300	

N.		1	11	11	4	5	ľi,	7	В	(1	P. P.
7350	866 287 J	2934	20)2	3051	3110	3169	3228	3287	3346	3405	
51 52	दुवृद्धिः कृष्टुप	3523 4114	3581 1173	3641 4332	3701 4291	4350	44€9 44€9	3678 4468	1917 1528	3996 4587	
94	នូវជូវរ មុខ រូវរ	4795	4764 5354	4823 5414	4882 5472	4947 5512	\$1.4.3) \$591	5059 5650	5118 5709	\$177 \$768	
ξί. 56	(81) 6417	\$886 5476	5915 6435	व्यवस्थाः १५५५	60हेनु १८६५	6122 6712	6781	6249 6830	6299 6889	กัฐรูห กางอุ	
421	and the	yoby	7126	7155	9244 9834	7304	7362	7421 8011	748a 8070	7539	
59 59	9498 8188	814A 3003	3716 8306	8365	9.12.1	9403 9483	7952 8542	Start	8600	8139 8719	
7360	State By 7N	8844	Allyh :or.	Ross	getą atasi	9673	9132	9191	92511	9309	1 50
60 63	9 (68 998R	(58) (43)	9486 6376	9515	903 6093 6981	9663 6453 2853	9753 1913 0003	9781 6171	9850 0430 1010	9899 b	1 5.9 2 11.8
tq.	1867 (1) d 18 1 1 d 18	6667 1107	6060 1250	1315 1315	1374 :	0843 1433	6902 1492	1351	ifio	1079 1669	1 17.7
loğ tab	1938 2319	1786 2176	1845 2435	1914 2494	1963 2553	2912 2612	2081 2071	2140 2730	2789	2158 2848	5 29.5 0 35.4
67 68	3907 3490	2966 2555	3025 3614	3684 3673	3142 1732	3461 3791	34fe 3840	3119 1900	3198 3968	3437 4017	7 31.3
109	क्षेत्रिक	11114	वंश्वाद्धे :	asta	4 (2)	i(3flu	9419	949 ⁸	1557	ijia 6	9 \$3.1
7370 94	867 4675 5363	4774	(4797) (484)	1852 5411	4941 55(4)	4970 4559	goshi giali	\$687. \$677	5146; 5744	\$105 \$193	
71 71	6863 6443	(013 05(d	ξήγι 656σ	66394 6619	tosko	6148	lary lagr	63lde	6323	teiki togya	
74	7041	46.00	2140	7278	4364	9326	9385	7444	ygon Urga	9561	
76	yleza Hizog	9699 8368	9948 8127	737	9856 8445	7915 8503	7974 8563	26032 18032	868u	8749 8749	
99 98	8598 4387	8857 9145	8916 9504	8954 9563	9623	9-93 9681	9131 9549	9210 9799	93(9) 93(9)	9128 9016	
79	9975	to 114	(468) (468)	0153	6599	6858	6128 1917	65487 07/4- 19996	(3)46 : 1634 :	0505	
7380 8)	raga raga	1311	1370	6349 0349	1487	1446	13115	1564	1631	1682	0A
На Н 1	1749 2489	1399 1388	1848 3446	1917 2505	2964	2048 2624	2682	2540 2127	3799	3450 4858	3 11.6
F4 B4	8917 1898	4976 4564	4035 1633	31-91 1681	7152 3709	1211 1799	3354 1848	3349 1947	3387 3975	4446 4944	3 17-4 4 23-3
hili	क्षेत्र	aj tys	4511	galog	4338	4387	वेदक्ष	4505	4363	4624	0 34 8
Hy HH	तृतिक्षतः सुद्रतिकृ	7.12g 4.04a	4799 4486	9843 3443	4916 3594	1975 5311	51194 5634 6473	\$1093 \$160 63468	5739	\$398 \$398	8 464 8 469
ж ₉ (1985)	angy bistigga	5915 6503	5974 656a	विश्वपुत्र विश्वपुत्र	6-943 15070	6151 6548	61(9) 61(9)	tiksti	6915	6981	9/53 2
ųı	7043	71391	9150	9368	7147	2320	garge.	\$443 8041	y stea Roga	yedi Biak	
93 91	yesoy Valey	Balifi	77997 M325	night	9854 8443	7917 Ngu	99193 85(6)	KhaH	8677	8936	
95 95	H794 948x	8851 9441	8912 9199	8078 0548	4017	पुरुष्ट्र पुरुष्ट्र	9234	9791	171.7	9143 9410	
	yytey Magasyh	1	ra Kir ratega	(0.45)	रीक्षा ज रहन्।	शिक्षांत्र समृद्		dights roghy	6419 1646	स्थ्यपुर स्थापुर	
98 98 99	1144	171 A	1341	1719		1432		1554	1613	1674 2159	
7400	May 1317	1982-1-1		10 100 1	3553		Tel: 2011 2 201	3;38	1,187	1845	
i magnisalpas entreparsonien N		1	l u	11	1	15	111] 7	K	Į į	11. 13.
Annual Control of the	1.4 ki es 1.4 ki es				a a dia a sono		युक्त । संध्य	1.4.68	4830 4817	T. 758	
	747621 738883	inio Aka	飘舞	3	171) *** 180 ***	3 3	ţu G		4815 4812	759 760	7
	7,119083		20		190 m		10		1810	760	7

N.	0	1	2	13	4	13	ti.	No.	74 	II II	1', 1',
7400	869 4317	2376	SHALL FOR SHALL	2 (9)	ri con co		40		1 2 3 4	11845	
01 02 03	2904 3491 4077	1963 3549 4136	3011 3628 4195	3667 4451		178	17.4	Harri	100	1452 311111 5° 1	
04 05	4664 5251	4723 5309	5368	484n 5427	3483	59.14	gla.		17 8	\$ 1/2 t \$ 1 - 15	
06 07 08	5837 6413 7010	2896 2896	5954 6541 7137	66713 6599 7186	6072 6048 7241	6/17 23:43	677	6934	1 4 45	ergen Ezki Etan	
დე	7596	7655	7713	9791 8158	1810	1986) 8414	. In this is	ljänen Juga	1 6 6 4	Bis;	
7410	869 8182 8768	8517 8517	8485 8485	K944	Gent 1	9.41	431.61	Full	19911	ម្មានក្នុង	j. 1558
13 13	9354 9940	91+3 9999	917Ĭ 50 3 7	9530 (0.16)	केंद्र168 केंद्र7ब	i 211	35,100 1.514.5	HATEL HATEL	14114 1314	998 248.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
14 15 16	870 0526 1111 1697	0584 1170 1756	1239	076A 1257 1873	89868 1544 1941		140	1 1 5 4 5		\$ 55. \$1753 \$554	\$ 1.7 ° 6 \$ 8 \$ 6 \$ \$ 9 \$
17 18 19	2183 1868 3454	134 t 1917	2985	2458 7:44 3(3)	3412 1103 1688	3576 3461 1746	\$ \$ 4.00	\$ \$ 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8:48 164: 1668	544. 9151	1 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1
7420	8704039	4098	> (PM 1)	4113	4133	4111	4	{ 1	1111	4 2.80	93331
1 [12 23	4624 5210 5795	5268	5317	48(2) \$185 \$970	4¥48 5444 6-729	4923 3304 48-33	15/5 3361 6116	\$11 \$4 \$2.6 kg \$2.6 kg	N 16 16 1	\$158 \$150 8150	
24 25 20	6380 6965 7549	6438	6497 7083	6555	6614 2193 2781	6836 7857 7842	14:41 A148	5 Fy	6.5.46 (414	69-6 2491	
27	8134	8193	Rast	8310	Sylik.	1437	Paris.	6114	an ing an a	Magita Nakak	
29	1 8719 9304	9161	9411	8894 9479	9537	ម៉ូត្រូវ	94 (4	9114	9.4基点 9.4字を	かります。 がよい	
7480	870 9888 871 0473	AND ALL OF	1-1-49.	in fig.		\$140	1	23,997		Tig t g	
33	1641	1700	tizi l	1113	1391 1893	1449	1400	Barting Barting		140 t	,
34 35 36	3394	1868	1917	13.44	1459 1041 1617	3.418 3.46% 46.56		35 54 5119 50:1	11.	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	有 1 元 有 表 1 元 有 数 3 元 4 四
37 38 39	3978 430a 5146	4630	1679	4153 4757 5331		44}0 48\$4	4742 4945		4 6 4 % Tour	#\$0\$ \$10\$2	6 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
7440	K71 5729	Self Sentille .	-poten		1961	-24 .135	4 .	, ,	J 4	grija Ruja	% रिक्
41 43 43	6897	9955	01]	971	2139	7135	154.7	7846	表 (基 a land a l	《海海学	
44 45 46	8064 8647	8132 8705	8180 8 8764 8	119 1811	BANG.	Nyss Rogy	Nata Days	Kara i	· · · · · · · · · · · · · · · · · · ·	Sylly Sale	
47 48 49	9814	9872 C))][0] [5]]	9788 (1573	6017 6630	が が は は に に に に に に に に に に に に に	Sibr BIAR	हेत्। इ. सर्वेदन्	May Didio	- 1	
7450	The second secon	A 100 Sept 200	Printed States	718	1311	1271	1 1 1/3	TIME	THE STATE OF	有品質	
N,	0	ī	2	A [4	5	Parameter Confes	120 A	W 3	13	P. P.
	74000 ss 74100 ss 74300 ss 74300 ss 74400 ss	20 30 20 30	(0 10	741 743 743		1 1	m' B	innelogationis principality	energeneration energy L energy energy	פון מון לאון וויף	

N.	0	1	2	3	4	5	6	7	8	9	P.	P.
7450	872 1563	<u>-</u>	1679	1738	1796	1854	1912	1971	2029	2087		
1400 . 51	2146	2204	2262	2320	2379	2437	2495	2554	2612	2670		
52 53	2728 3311	2787 3369	2845 3428	2903 3486	2962 3544	3020 3603	3078 3661	313b 3719	3195 3777	3253 3836		
54 55	3894 4476	3952 4535	4010 4593	4069 4651	4127 4709	4185 4768	4243 4826	4302 4884	4360 4942	4418 5001		
56	5059	5117	5175	5234 5816	5292 5874	5350 5933	5408 5991	54 ⁶ 7	5 52 5 6107	5583 6166		
57 58	5641 6224	5700 6282	5758 6340	6398	50/4 6457 7039	5933 6515 7097	6573 7155	6631	6690 7272	6748 7330		
59 7460	6806 872 7388	7446	6923 7505	7563	7621	7679	7738	7796	7854	7912		
61	7970 8552	8029	8087 8669	8145 8727	8203 8785	8261 8843	8320 8902	8378 8960	8436 9018	8494 9076	1	58 5.8
62 63	8552 9134	9193	9251	9309	9367	9425	9484	9542	9600	9658	3	11 6 17.4
64 65	9716 873 0298	9774 0356	9833 0414	9891 0473	9949 0531	0007 0589	0065 0647	0705	0764	0822	4	23.2
65 66	0880	0938	2578	1054 1636	1113 1694	1752	1229	1869	1345	1403	5 6 7	34.8 40,6
67 68	1462 2043	1520 2101 2683	2159	2218	2276 2857	2334 2915	2392	2450 3032		2566 3148	7 8 9	46,4 52,2
69 7470	2625 873 3206	3264	3322	3380	3439	3497	3555	3613	3671	3729		
71	3787	3845	3904	3062	4020 4601	4078 4659	4136 4717	4194 4775	4252 4834	4311 4892		
72 73	4369 4950	4427 5008	4485 5066	4543 5124	5182	5240	5298	5357	5415	5473		
74 75	5531 6112	5589 6170	5647 6228	5705 6286	5763 6344	5821 6402	5880 6461	5938 6519	5996 6577	6054 6635		
75 76	6693	6751	6809	6867 7448	7506	6983 7564	7041 7622	7100	7158	7216 7797		
77 78	7274 7855	7332 7913 8493	7390 7971 8551	8029	7506 8087 8668	8145 8726	8203 8784	8261 8842	8319	8377 8958		
79 7480	8435 873 9016	9074	9132	9190	9248	9306	9364	9422	9480	9538		
81	9597	9655	9713	9771	9829 0409	9887	9945 0525	5003 0583	5061 0641	ŏ119 0699	1	5.7
82 83	874 0177 0757	0235	0293 0874	0351	0990	1048	1106	1164	1222	1280	2	17.1
84 85	1338 1918	1396	1454 2034	1512 2092	1570		1686 2266	2324	1802 2382	1860	4	22.8
85 86	2498	2556 3136	2614 3194	2672 3252	2730 3310	1	2846 3426	3484		3020	5 6 7	34.2
87 88	3078 3658	3716 4296	3774 4354	3832	3890 4470	3948	4000	4004	4122	4180	7 8 9	45.6
7490	874 4318	4876	4934	-	5050	5108	5166		5282	5340	_ ′	
91	5398	5456 6036	5514 6094	5572	5630 6210	5688 6268		5804 6383	5862 6441	5920		
92 93	5978 6557	6615	6673	6731	6789	6847	6905	6963	7021	7079		
94 95	7137 7716	7195 7774	7253 7832	7890	17048	I Scot	7485 8064	7543 8122	8180	8238		
96	8296 8875	8354	8001	9049	9107	9165	9223	9281	9339	9396		
97 98 99	9454 875 0034	9512	9570	9628	9686	9744	0802	9860	9918	9976		
7500	875 0613	_	-	-		_	-	_	-	1134		
N.	1 0	1	2	3	4	Б	6	7	8	9		Р. Р.
744		= 20°	Ь	, ,	450 =	= 2° 4	10"	S. 4.68	5 4804	T. 763	8	
	74600	= 20 = 20	43 20 45 0	7	1460 = 1470 =	= 2 4 = 2 4	20 30		4799	764	13 18	
	74800	== 20 == 20	46 40) 7	480.= 1490 =	= 2 4	. 40	:	4797 479 4		3 58	
	71/		-									
						٠.						
						• •						

N.	0	L	2	3	-1	fj.	li) ji	1 11	P. P.
7500	875 061	3 0671	0728	6786	6844	ey ा	(egEar)	1018	1: 1:	1114	* odmitycobi lesyjanj und
01	111)			1365	1.331		1439	1597	11.54	1711	
02 03	1 71		4	1944 3523	21×13 23/51		\$11A		511 14 511 4	និទីភូមិ ភូមិក្រ	
6.1	292			3102	116.0		12/4	1111) YOU	744)	
05 06	350	7 356 5 6 4143		4720	3748 4347		2 4 1 5 2 5 1 5	4474	4145	4 55	
07 08	466 524		47 ^{Ro} 5358	4848 5416	a896 3494	4951	3-111 (41::3	\$1-50 \$048	3107	इक्षेत्	
0)}	582		5937	\$995			0165	histi	1 3 Mg	1 622	
7510	875 639	1 10 10 10 may	6515	(2)	6511		6746	tron1	€255}	Cas .	
11 12	6978 7550	1611	76)3 7671	5151 2524	930-9 9959	7367 j 1844 j	7131	1383	Lago Boating	1920	1.58
13	813	8192	83.09	Sio)	Eglis	2411	Paris	6,44	18 5 9 30	6643	1 K
14 15 16	8713 9190			5884 9161	8934 4421	15-18-13 B	12637	19116	45.6 116	10000	4 114
	9868	11				Oig/	L314	\$1,10 h	(" p \ 1 + \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7440 7440	3 \$ 199
17 18	1013 1013 1013	1681			1677. 1384	titts!	33,071	51 % 541 } 3 # 5 % }		ing6iş. ≢f±⊈	ំង្នាំ ក
19 752()	1600	1659	138 30-10-	1274	(Kja	1813		5 · x { }		4151	71.2 45 4 19 2.5 4 8
1114()	870 x178	II MANAGAN		2.117	34Kg		- 13		A. P. A. C.	ķ tīnj⊈	
23 23	3333	3391	3149	1506	aunte anta	4144 31653				らか・応 支持を頂	
24	3913	1 1	.	40.	4143 4717		_ 1	1111	19:00 j	\$ (-t	
25 20	50:05 50:43	5143	3180 j	318	\$246	11(1)	11112	162			
27	6219	6277	. 1				e se a la	1	1114 \$ 6	101	
18 29	6796 7373	6454	6031 (1969	2017	68/44	ñgng∫d U≉4×€5	S181 .	电热电影片 波度视影片		
7580	Nyfi yaga	10 Territoria (1907)	9 9 91			100	ree x		港专有 意:		
15	dezk	8584	1643 8	: 1		. ;	BASA H	1.4	東京東京の 内閣関東 _の	e Koji	
32 33	9103 9680				1114	999999	HIN N	1000	154 9	的古里	* 4.7
14	877 0136 0833)37 <u>4</u> (1	429 t	482	6544 C	1663 L	Ballion S. Lo	3	*992 1/5	5 1 1
35 36	1409					1534 1	14世界24	19.15年1	1 64 1	441	# 65 A
37 38	1985 2561			44	3]0	1171	TED A		4	11-14 11-14	Fo 14 A
39	1117				104		AN A	Ph 1 3 4	186 1 6	5	6
7540	877 3743	100-7-10-1	819 3	186		Partie	31.	នេះ ខេត្តផ្ស	100		41511
41 41	4289 4865			64	६४स व १वर्ष १	117	644 1	lean d	الله الاسمالييية		
43	344 ï 6017	5499 3	356 34	184 5		7 kg 4	111 41 111 541	1969 (3.5 144 (3.5	48 3 3 1 1124 3 3 1	E. 自	
45	6593	0450 0	132 61 708 67	By 6:	147 6	104 6		March de a	10 180	44	
	7168		243 73	41 7.	19B 7	110 [3]	挪斯曼斯		1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Las.	
47 48 49	7743 8319 8894	8376 8	434 84	gr a	974 B 549 B	物工品			ing So The So		
7550	877 9470	Department of the last of the	wy je	47 191	#4 # =->	Ili q	19 91	· 14 · 14 · 14 · 14 · 14 · 14 · 14 · 14	· 有 2 150	, t # #	
N.			3 90	42 33	kei 3	757 9	45 98	THE STATE STATE	ro i so	# ²	
I.T.A.	0		$2 \mid z$	-		Fa T	en de la como	Carto microstopic	A PARTICIPATION AND A PART	of the Property of the State of	I'. I'.
	75100 FE	10 Cr	40	7500		1 0	8.4		Massimonay	fath §	kisutopus ühitisimissusiinesidekunii
	75300 m	10 33	10	7510	800 X	5 JO		通节的 通节器		电极点 最少量	
	73400 mm	20 36	40	7530		5 10		414	4 9		

, lest

17		Contractor.	0	O	- dan ross	Market Co.				O C	
N.	0	1	2	8	4	b	6	7.	8	9	P. P.
7550	877 9470	9527	9585	9642	9700	9757	9815	9872	9930	9987	
51	878 0045	0102	0160	0217	0275 0850	0332	0390	1022	0505	0562	
52 53	0620 1195	0677	0735	1367	1425	1482	1540	1597	1655	1712	
54	1770	1827	1885	1942	2000	2057	2115	2172	2230	2287	
55 56	2345 .	2402	2460	2517	2575	2632	2690	2747	2805	2862	
	2919	2977	3034	3092	3149	3207	3264	3322	3379	3437	
57 58	3494 4069	3552 4126	3609 4184	3667 4241	3724 4299	3782 4356	3839 4414	3896 4471	3954 4529	4586	
59	4643	4701	4758	4816	4873	4931	4988	5046	5103	5161	
7560	878 5218	5275	5333	5390	5448	5505	5563	5620	5678	5735	
61	5792	5850	5997	5965	6022	6080	6137	6194	6252	6309	58
62	6367	6424	6482	6539	6596	6654 7228	6711 7286	6769	6826	7458	1 5.8 2 11,6
63	6941 	6998	7056	7113	7171	7802	7860	7343	7400	8032	2 11.6 3 17.4
64 65	7515 8089	7573 8147	7630 8204	8262	7745 8319	8376	8434	7917 8491	7975 8549	8606	4 23.2
66	8663	8721	8778	8836	8893	8950	9008	9065	9123	9180	5 29.0 6 34.8
67	9237	9295	9352	9410	9467	9524	9582	9639	9696	2754	7 40.6
68 69	9811 879 0385	9869	9926	9983	0041	5098 0672	0729	5213 0787	5270 0844	0328	8 46.4 9 52.2
7570	879 0959	1016	1074	1131	1188	1246	1303	1360	1418	1475	713
			1647	1705	1762	1819	1877	1934	1991	2049	
71 72	. 1532 2106	1590 2163	2221	2278	2335	2393	2450	2508	2565	2622	
73	2680	2737	2794	2852	2909	2966	3024	3081	3138	3196	
74	3253 3826	3310	3368	3425	3482	3540	3597	3654 4228	3712 4285	3769 4342	
75 76	3020 4400	3884 4457	3941 4514	3998 4572	4056	4113	4170 4744	4801	4858	4916	
	4973	5030	5088	5145	5202	5259	5317	5374	5431	5489	
, 77 78	5546 6119	1603	5661	5718	5775 6348	5833	5890	5947	6004	6062	
79		6176	6234	6291		6406	6463	6520	6577	7208	
7580	879 6692	6749	6807	6864	6921	6979	7036	7093	7150		
81 82	7265 7838	7322 7895 8468	7380 7952	7437 8010	7494 8067	755I 8124	7609 8181	7666 8230	7723 8296	7781 8353	57 1 5.7
83	8411	8468	8525	8582	8640	8697	8754	8239 8811	8869	8926	2 11,4
84	8983	9041	9098	9155	9212	9270	9327	9384	9441	2499	3 17.1 4 22.8
85 86	9556 880 0128	9613	9570	9728	9785 9357	9842 0415	9899	9957	5014 0586	0644	4 22,8 5 28,5 6 34,2
87			0815	0300	0930	0987	1044	1102	1159	1216	
88	0701	1330	1388	1445	1502	1559	1617	1674	1731	1788	7 39.9 8 45.6
89	1846	1903	1960	2017	2074	2132	2189	2246	2303	2361	9 51.3
7590	880 2418	2475	2532	2589	2647	2704	2761	2818	2875	2933	
91	2990	3047	3104	3162	3219	3276	3333	3390	3448	3505	•
92 93	3562 4134	3619 4191	3676 4248	3734 4306	3791 4363	3848 4420	3905 4477	3962 4534	4020	4077 4649	
94	4706	4763	4820	4877	4935	4992	5049	5106	5163	5221	
95	5278	5335	5392	5449	5507	5564	5621	5678	5735	5792 6364	
96	5850	5907	5964	0021	0070	6135	6193	0250	0307		
97 98	6421 6993	7050	6536 7107	6593 7164	6650 7222	6707 7279	7336	6821 7393	6879 7450	6936 7597	
99	7564	7622	7679	7736	7793	7850	7907	7964	8022	8079	
7600	880 8136	8193	8250	8307	8364	8422	8479	8536	8593	8650	
N.	0	1	2	8	4	5	6	7	8	9	P. P.
	75500"=		8' 20"	79	50"= 60 =	2° 5′	50" S	4,685	4779	T. 768	
	75600 =	= 2 I	0 0						4776	769	14
	75700 = 75800 =	= 21	3 20	75	70 == 80 ==	2 6	20		4774 4771	769	
	75900 =				90 ==		30		4769	770	9

\$ \$ \$ \$

N.	0	1	2	3	4	5	6	7	8	9	P. P.
7600	880 8136	8193	8250	8307	8364	8422	8479	8536	8593	8650	
or 02	8707 9279	8764 9336	8822 9393	8879 9450	8936	8993 9564	9050 9621	9107 9679	9164		
03	9850	9907	9964	Ö021	9507 0078	ō136	ō193	D250	6307 0878	0 364	
04 05	881-0411	1049	0535 1106	0592 1163	0650 1121	1278	0764 1335	0821 1392	1449	0935 1506	
06 07	1563 2134	1620	1677	1735 2305	1792 2363	1849	1906 2477	1963 2534	2020	2648	
08	1705 3276	2762 3333	2819 3390	2876 3447	2933 3504	2990 3561	3048 3618	3105 3675	3162 3732	3219	
7610	881 3847	3904	3961	4018	4075	4132	4189	4246	4303	4360	
11 12	4417 4988	4474	4531	4588	4645	4703	4760	4817 5387	4874	4931	58
13	5558	5045 5615	5101 5672	5159 5729	5216 5786	5273 5844	5330 5901	5958	5444 6015	5501	1 5.8
14	6119 6699	6286 6756	6243 6813	6300 6870	6357 6927	6414 6984	6471 7041	6528 7098	6585	6642 7212	3 17.4 4 23.2
15 16	7269	7326 7897	7383	7440	7497 8068	7554	7611 8182	7669	7726	7783	5 29.0 6 34.8
17	7840 8410	8467	7954 8524	8581 8581	8638	8125 8695	8752	8239 8809	8296 8866	8353 8923	7 40.6 8 46.4
7620	8980 881 95 5 0	9037 9607	9094 9664	9151	9208 9778	9 ²⁶⁵ 9 ⁸ 35	9892	9379	9436 5006	9493 5063	9 52.2
21	882 0120	0177	0234	0291	0348	0405	0462	0519	0575	0632	
12 13	0689 1259	0746 1316	0803 1373	0860 1430	0917 1487	0974 1544	1601	1658	1145	1772	•
34 24	1829 239 8	1886 2455	1943	2000 2569	2057 2626	2114	2171 2740	2228	2285 2854	2342	
25 26	1968	3025	3082	3139	3196	3253	3310	3367	3424	3481	•
17 18	3537 4107	3594 4164	3651 4221	3708 4278	3765 4335	3822 4392	3879 4448	3936 4505	3993 4562	4050	
7630	4676 882 5245	4733	4790	4847	4904	4961	2018	5075	5132	5188	
31	5815	5302 5871	5359 5928	5416 5985	5473 6042	5530 6099	5587 6156	5644 6213	6270	5758 6327	1 57
32 33	6384 6953	6441 7010	6497	6554 7113	66i1 7180	7237	7294	6782 7351	6839 7408	6896 7465	I 5.7 2 11.4
34	7512 8090	7578	7635	7692	7749 8318	7806	7863	7920	7977	8034	3 17.1
35 36	8659	8147 8716	8204 87 73	8261 8830	8887	8375 8944	9000	8489 9057	8545 9114	8602 9171	5 28.5
37 38	9228 9797	9285 9853	9342 9910	9399	9455 0024	9512 0081	9569 0138	9626 0195	9683 G251	9740 5308	7 39.9
39	883 0365	0422	0479	0536	0593	0649	0706	0763	0820	0877	8 45.6 9 51.3
7640 41	883 0934 1502	1559	1047	1573	1161	1218	1843	1331	1388	1445	
42 43	2070	2127	2184	2241 2809	2298 2866	2354	2411	2468	1957 2525	2582	
44	3207	3264	3320	3377	3434	2923 3491	2980 3548	3604	3093 3661	3718	
45 46	377 5 4343	3832 4400	3889 4457	3945 4513	4002		4116	4173	4229 4797	4286	
47 48	4911 5479	4968 5536	5024	5081 5649	5138	5195 5763	5252 5819	5308 5876	5365	5422	
49	6047	6103	0160	6217	5706 6274	6330	6387	5870 6444	5933 6501	5990 6558	
7650	883 6614	667x	6718	6785	6841	6898	6955	7012	7068	7125	
N.	0	1	2	3	4	5	6	7	8	9	P. P.
1 - 21 - 30 -	76000 =	21°	6′40″	760	oo″≔	2 6 4	o' S.	4.685	766	T. 7715	
	76200 = 76300 =	= 21 P	0 0	76	10 =	2 7	0		4763 4761	7720	
	76400 =				30 = . 40 =	2 7			4758 4756	7730 7735	
							-				

N.	0	1	2	3	4	5	6	7	8	9	Р. Р.
7650	883 6614	6671	6728	6785	6841	6898	6955	7012	7068	7125	
51 52	7182 77 5 0	7239 7806	7296 7863	7352 7920	7409 7977	7466 8033	7523 8090	7579 8147	7636 8204	7693 8260	
53	8317	8374	8431 8998	8487 9055	8544 9112	8601 9168	9225	9282	9338	8828 9395	
54 55 56	8885 94 52	8941 9509 0076	9565 0133	9622 0189	9679 0246	9736	9792	9849 0416	9906 0473	9963	
57 58	884 0019 0586	0643	0700	0757	0813	0870	0927	0983	1040 1607	1097	
58 59	1154 1721	1777	1267 1834	1324	1380 1948	2004	1494 2061	2118	2174	223i	}
7660	884 2288	2344	2401	2458	2514	2571	2628	2685	2741	2798	1 57
61 62	2855 3421	2911 3478	2968 3535	3025 3592	3081 3648	3138 3705	3195 3762	3251 3818	3308 3875	3365	1 5.7
63 64	3988 4555	4045 4612	4668	4158	4215	4838	4328 4895	4385	4442 5008	4498 5065	2 11.4 3 17.1 4 22.8
65	5122 5688	5178 5745	5235 5801	5292 5858	5348 5915	5405 5971	5462 6028	5518 6085	5575 6141	5631 6198	4 22,8 5 28,5 6 34.2
67 68	6255	6311	6368	6425	6481 7048	6538 7104	6594 7161	6651	6708 7274	6764 7331	7 39.9 8 45.6
69	6821 7387	6878 7444	6934 75 0 t	6991 7557	7614	7671	7727	7784	7840	7897	9 51.3
7670	884 7954	8010	8633	8690	8180 8746	8237 8803	8293 8860	8350 8016	8407	9029	
71 72 73	8520 9086 9652	8576 9143 9709	9199	9256	9312	9369 9935	9426 9992	9482 6048	9539 6105	2595 8161	
74	885 0218	0275	0131	0388	0444	0501	0557	0614 1180	0671	0727	
75 76	0784	0840 1406	0897 1463	0954 1519	1010 1576	1067 1633	1123 1689	1746	1237	1859	
77 78	1915 2481	1972 2538	2029 2594	2085 2651	2142 2707	2198 2764	2255 2820	2311	2368 2934	2425	
79	3047	3103	3160	3216	3273	3329	3386	3443 4008	3499 4065	3556 4121	
7680 81	4178	3669 4234	3725 4291	3782 4347	3838 4404	3895 4460	3951 4517	4573	4630	4686	
82 83	4743 5308	4800 5365	4856 5421	491 3 5478	4969 5534	5026 5591	5082 5647	5139 5704	5195 5761	5252 5817	2 11.2
84	5874	5930 6495	5987 6552	6043 6608	6100 6665	6156	6213	6269 6834	6326 6891	6382	4 22.4
8 <u>5</u> 86	6439 7004	7060	7117	7173	7230	7286	7343	7399	7456	7512	0 33.0
87 88	7569 8134	7625 8190	7682 8247	7738	7795 8360	7851 8416	7908 8473	7964 8529	8586	8642	8 44.8
7690	8699 885 9263	9320	9376	8868 9433	9489	8981 9546	9037	9659	9715	9207	. " " "
91	9828	9885	9941	9998	ō054	ō110	ō167	Ō223	5280	0 336	`
93.	886 0393 0957	0449 1014	1070	0562	0619	0675 1240	1296	0788	0844 1409	1465	
94 95	1522 2086	1578	1635 2199	1691 2256	1748	1804 2368	1860 2425	1917 2481	1973 2538	2030 2594	
96	2651	2707	2763	2820	2876	2933	2989	3046	10	2722	1
97 98	3215 3779	3835	3328 3892	3384 3948 4512	3441 4005 4569	4001	3553 4118 4682	4174	4230	4287	1
7700	886 4343 886 4907	4964	4456 5020	5076		5189		_		-	-1
N.	0	1	2	8	4.	5	6	7	8	9	P. P.
	76500	= 21°	15 oʻ	7	650"==		30	5, 4,68			
	76600 : 76700 :	= 21	16 40	7	660 = 670 =	2 7	40		4750	77.	46 51
	76800 76900	<u> 21</u>	20 O	7	68a = 69a =	2 8	0 10		4745 4743	77.	61
			•								

<u>N.</u>	0	1 1	2	3	4	6	6	7	8	9	P. P.
7700				ــــــــــــــــــــــــــــــــــــــ	5133	5189	5246	5302	535	8 5415]
01 02 03	. 6035	6092	6148	6204	6261	6317	6373	5866 6430 6994	5922 6486 7050	5 6543	1
04 05 06			7275 7839 8403	7332 7896 8459	7952		8005		7614 8177 8741	8234	
07 08 69	7157	9473	8966 9530 0093	9023 9586 6149	9079 9642	0135	9192	9248 9811	9304 9868 0431	9361 9924	
7710	887 0544	0600	0656	0713	0769	0825		0938	0994		
11 12 13	1107 1670 2233	1163 1727 2290	1220 1783 2346	1276 1839 2402	1332 1895 2459	1389 1952 2515		1501 2064 2627	1558 2121 2684	2177	57 1 5.7 2 11.4
14 15 16	2796 3359 3922	2853 3416 3978	2909 3472 4035	2965 3528 4091	3022 3584	3078	3134	3190 3753	3247 3810	3303 3866	3 17.1 4 22.8
17 18 19	4485 5048 5610	4541 5104 5667	4598 5160	4654 5217	4710 5273	4766 5329	4823 5385	4316 4879 5442	4372 4935 5498	4991 \$554	5 28.5 6 34.2 7 39.9 8 45.6
7720	887 6173	6229	5723 6286	5779 6342	5835 6398	5892 6454	5948 6511	6567	6623	6679	9 51.3
21 22 23	6736 7298 7860	6792 7354 7917	6848 7410 7973	6904 7467 8029	6961 7523 8085	7017 7579	7073 7635	7129	7185 7748	7242 7804	
24 25 26	8413 8985	8479 9041	8535 9997	8591 9154	8648 9210	8704 9266	8198 8760 9322	8254 8816 9378	8872 9435	8366 8929 9491	
27 28	9547 888 0109 0671	0165 0717	9659 0212 0784	0278	9772 0334 0896	9828 0390 0952	9884 0446 1008	9941 0503 1064	9997 0559 1121	0615 1177	
²⁹ 7730	888 1795			1402	1458	1514	1570	1626	1683	1739	
31 32	2357	2413	2469	2525	2020 2581	2076 2638	2694	2750	2244 2806	2301	56
33 34	3480 4042	3536 4098	3592 4154	3649 4210	4266	3199 3761 4322	1	3873	3368 3929 4491	3424 3986 4547	1 5.6 2 11.2 3 16.8
35 36 37 38	4603 5165 5726 6287	5121	5277	5333		4884 5445 6007	4940 5501	4996 5558	5052 5614	5108 5670	4 22.4 5 28.0 6 33.6
38 39 77 <u>4</u> 0	6287 6848 888 7410	6343	6400 6961	6456 7017	6512 7073	6568 7129	6624 7185	6680 7241	6175 6736 7297	6231 6792 7353	7 39.2 8 44.8 9 50.4
41 42	7971 8531	8027 8588	8083 8644	B139	8195	7690 8251 8812	8307	8363	7858 8419 8980	7915 8476 9937	
43 44 45	9093 9653 889 0214	9710	9766 d	9822 0 382 0	9317 9878 9439	937 3 9934	9429 9990	9485 1 5046 8	5102	9597 7158	
40 47 48	.9775 13 36 1896	0831 0 1392 1 1952 2	0887 6 1448 1 2008 2	0943 0 1504 1 2064 1	0999 1560	1616	1672	1167 1	784	0719 1279 1840	
7750	2457 889 3017	2513	2509	1625	2081	-	2793	2849 2	345	2401 2961 3521	
N.	0	1 .	2	8	4	6	в	7.	8	9	Р. Р.
	77000° = 77100 = 77200 = 77300 =	21 25 21 26	40	7700 7710 7720	0"= 2 0 = 2	8 2 8 3 8 4	o' S.	4.685 4 4 4	740 1 737 735	7767	r. r,
	77400 =	21 30	ő	7749	0 == 2 0 == 2	9	0	4'	732 729	7777 7782 7788	

0	1	2	3	4	5	6	7	8	9	P	. P.
889 3017	3073	3129	3185	3241	3297	3353	3409	3465	3521		
3577 4118		3689 4250	3745 4306	3801 4362	3858 4418	3914 4474	3970 4530	4026 4586	4642		
4098	4754	4810	4800	4922	4978	5034	5090	5146			
5818	5874	5930	5986	6042	6098	6154	6210	6266	6322		
						7274			7442		
7498	7554	7610	7666	7722 8281	7778 8337	7834 8393	7890 8449	7946 8505	8002 8561		
889 8617	8673	8729	8785	8841	8897	8953	9009	9065	9121		
9177	9233	9289	9345	9401	9457 5016	9513 0072	9569 5128	9624 8184	9680 0240	ı	56 5.6
890 0296	0352	0408	0464	0520	05 <i>7</i> 6	0632	0687	0743	0799	2	11.2
0855 1415	0911 1471	1526	1023	1638	1694	1750	1806	1862	1918	4	22.4 28.0
1974	2030		2142								33.6 39.2
3092	3148	3204	3260	3316	3372	3428	3484	3539	3595		44.8
			بن ا			4546	460r	4657	4713	,	
4760	4825	488r	4937	4993	5049	5104	5160	5216	5272		•
5320 5887	5943	5998	6054	6110	6166	6222	6278	6334	6389		
6445 7004	6501 7060	6557		7227	6725 7283		6836 7395	7451	7507		
7563	7618	7674	7730		7842		7953 Ser 2		1 7		
8679	8735	8791	8847	8903	8959	9014	9070	9126	9182		
J — — — — —		-					£187	D243	5298		
891 0354	0410	0466	0522	0577	0633	0689	0745	0801	0856		65
1470	1526	1582	1638	1694	1749	1805	1861	1917	1972	2	5.5 11.0 16.5
2018 1586	2084	2140	2196	2251 2809	2307 2865	2363 2921	2419 2977	2475 3032	3088	4	22.0
3144	3200	3256	3311	3367	3423	3479	3534	3590	1 .		27.5 33.0
4259	4315	4371	4427	4482	4538	4594	4650	4706	4761		38,5 44.0
	·					-		582I	5876	9	149.5
	5988	6044	6099	6155	6211	6266	6322		6434		
6489 7047	6545 7102	7158	7214		7325	7381	7437	7193	7548		
7604 8161		7715	7771 8328		7883 8440		8551	8607	8663		
8718	8774	8830	8885	8941	8997	9053	0108	9164	l'		
9275 9832		9944	19999	0055	OLII	ōr66	Ö222	6278	0334		
892 0389	-	-	-[-[-	-1	-		
				<u> </u>	<u> </u>	<u> </u>		,	<u> </u>	<u> </u>	P. P.
0							سلم				L. A.
77600	== 2 X	33 20	7	760 ≖	-29	20	u. 4.∪0	4724	779)8 34	
77800	2.I	36 40	7	780 ≠	± 2- 9	40 .		4719	780	19 ·	
	889 3017 3577 4138 4698 5288 5818 6378 6938 7498 8958 889 8617 9177 9177 9176 2533 3092 3651 890 4210 4769 5328 5887 6445 7004 4769 9238 890 9796 891 0354 0912 1470 2018 2586 3144 3702 4259 4259 4817 891 5375 5932 6489 7047 7604 8161 8718 9275 9382 892 0389 892 0946	889 3017 3073 3577 4138 4194 4698 4194 4698 5258 5314 5818 5874 6378 6434 6938 7954 8058 8113 889 8617 8673 9177 9233 9776 9796 890 0296 0352 0855 0911 1475 1471 1974 2030 2533 3289 3092 3148 32092 3289 3651 3707 890 4210 4266 4769 4825 5328 5384 5887 5943 6445 6501 7004 7060 7563 7618 8121 8177 8679 8735 9238 9294 890 9796 9852 891 0354 0410 0912 0968 1470 9268 1470 9268 2018 2084 2586 2642 3144 3200 3702 3758 4259 4315 4817 4873 891 5375 5430 5932 5988 892 0369 6545 7047 7102 7604 7660 8161 8217 7604 7660 8161 8217 9275 9382 9888 892 0389 0445 892 0946 1002	889 3017 3073 3129 3577 3633 3689 4138 4194 4250 5258 5314 5970 6378 6434 6490 6938 6994 7050 7498 7554 7610 8058 8113 8169 889 8617 8693 8729 9776 9772 9848 890 0296 0352 0408 0855 0911 1526 1415 1471 1526 1974 2030 2086 2533 3690 2410 4266 4322 4769 4825 4881 5328 5384 5440 5328 5384 5440 5328 5384 5440 5887 7904 7060 7116 7563 7618 7674 8121 8177 8233 8679 9325 8791 9238 9294 9349 890 9796 9852 9908 891 0354 0410 0466 0912 0968 1024 1470 1760 2466 17563 3758 3813 4259 3456 4314 3200 3256 3144 3200 3256 3144 3200 3256 3144 3200 3256 3144 3200 3256 3144 3200 3256 3144 3200 3256 3144 3200 3256 3144 3200 3256 3144 3200 3256 31702 3758 3813 4259 3455 4371 4877 4873 4929 801 5375 5430 5486 6489 6545 6601 7047 7102 7158 7604 7660 7715 8718 8217 8273 8718 8774 8830 9275 9388 9944 892 0389 0445 0501 892 0946 1002 1057	889 3017 3073 3129 3185 3577 3633 3689 3745 4138 4194 4250 4306 4098 53474 5930 586 5818 5874 5930 5986 6378 6434 6490 6546 6938 6994 7050 7660 7498 7554 7610 7660 7498 7554 8878 9704 8058 8113 8169 8225 889 8617 8673 8729 8785 9177 9633 9848 9904 890 2296 0352 0408 0464 0855 0911 1526 1582 1974 2030 2086 2142 2533 2589 2645 2701 3092 3148 3204 3260 3581 3707 3763 3819 890 4210 4266 4322 4378 <	889 3017 3073 3129 3185 3241 3577 3633 3689 3745 3801 4138 4794 4250 4366 4362 4098 5585 5314 5370 5426 5482 5818 5874 5930 5986 6042 6938 6994 7050 7666 6602 7498 7554 6602 7660 7722 8058 8113 8169 8225 8281 889 8617 8673 8729 8785 8841 9177 9233 9289 9345 9401 9736 9792 9848 9904 996 890 2296 0352 0408 0464 0520 0855 0911 1526 1582 1638 1974 2030 2645 2701 2757 3631 3707 3763 3819 3875 890 223 2648 2764 <td>889 3017 3073 3129 3185 3241 3297 3577 3633 3689 3745 3801 3858 4138 4194 4250 4366 44162 4698 5474 5930 5846 5482 5538 5818 5874 5930 5986 6042 6098 6378 6434 6490 6546 6602 6658 6938 6994 7050 7106 7162 7218 7498 7554 7610 7666 6602 6658 890 8113 8169 8225 8281 8397 9177 9233 9289 9345 9401 950 506 890 2296 0352 0488 994 996 506 506 890 296 0352 0488 2904 996 506 506 506 506 506 506 506 506 506 506</td> <td> 889 3017 3073 3129 3185 3241 3297 3353 3357 3633 3689 3745 3801 3858 3914 4138 4194 4250 4366 4492 4478 5046 4562 4418 4474 4450 4866 4922 4978 5034 5288 5374 5930 5986 6042 6098 6154 6158 615</td> <td> 889 3017 3073 3129 3185 3241 3297 3353 3409 3357 3633 3689 3745 3458 3858 3914 3976</td> <td> 3073 3129 3185 3241 3297 3353 3409 3465 3477 3433 3689 3745 3801 3747 3748 3770 3426 4486 4492 4478 4474 4450 4486 4492 4478 4474 4450 4486 4492 4478 4474 4450 4486 4492 4478 5034 5090 5146 5378 5348 5374 5930 5986 6042 6096 6154 6270 6266 6266 6378 6434 6490 6546 6602 6658 6614 6770 6826 6638 7554 6100 7666 7721 7778 7834 7890 7946 7834 7890 7946 7834 7890 7948 7954 7834 7890 7946 7834 7890 7946 7946 7950 7966 7721 7778 7834 7890 7946 7946 7950 7966 7972 7786 7834 7890 7946 7946 7950 7966 7972 7786 7834 7890 7946 7969 7960 7972 7848 9904 9960 7960 7973 7973 7848 9904 9960 7960 7973 7973 7984 9904 9960 7960 7973 7973 7984 9904 9960 7960 7973 7973 7984 9904 9960 7960 7973 7973 7973 7984 7994 7960 7973 7973 7984 7994 7960 7973 7984 7994 7960 7973 7984 7994 7960 7973 7984 7994 7960 7973 7984 7994 7960 7973 7975 7975 7975 7975 7975 7975 7975 7975 7975 7975 7975 7975 7975 7975 </td> <td> 389 3017 3073 3129 3185 3241 3297 3353 3409 3465 3521 </td> <td> 388 3017 3073 3124 3185 3141 3297 3353 3409 3465 3521 </td>	889 3017 3073 3129 3185 3241 3297 3577 3633 3689 3745 3801 3858 4138 4194 4250 4366 44162 4698 5474 5930 5846 5482 5538 5818 5874 5930 5986 6042 6098 6378 6434 6490 6546 6602 6658 6938 6994 7050 7106 7162 7218 7498 7554 7610 7666 6602 6658 890 8113 8169 8225 8281 8397 9177 9233 9289 9345 9401 950 506 890 2296 0352 0488 994 996 506 506 890 296 0352 0488 2904 996 506 506 506 506 506 506 506 506 506 506	889 3017 3073 3129 3185 3241 3297 3353 3357 3633 3689 3745 3801 3858 3914 4138 4194 4250 4366 4492 4478 5046 4562 4418 4474 4450 4866 4922 4978 5034 5288 5374 5930 5986 6042 6098 6154 6158 615	889 3017 3073 3129 3185 3241 3297 3353 3409 3357 3633 3689 3745 3458 3858 3914 3976	3073 3129 3185 3241 3297 3353 3409 3465 3477 3433 3689 3745 3801 3747 3748 3770 3426 4486 4492 4478 4474 4450 4486 4492 4478 4474 4450 4486 4492 4478 4474 4450 4486 4492 4478 5034 5090 5146 5378 5348 5374 5930 5986 6042 6096 6154 6270 6266 6266 6378 6434 6490 6546 6602 6658 6614 6770 6826 6638 7554 6100 7666 7721 7778 7834 7890 7946 7834 7890 7946 7834 7890 7948 7954 7834 7890 7946 7834 7890 7946 7946 7950 7966 7721 7778 7834 7890 7946 7946 7950 7966 7972 7786 7834 7890 7946 7946 7950 7966 7972 7786 7834 7890 7946 7969 7960 7972 7848 9904 9960 7960 7973 7973 7848 9904 9960 7960 7973 7973 7984 9904 9960 7960 7973 7973 7984 9904 9960 7960 7973 7973 7984 9904 9960 7960 7973 7973 7973 7984 7994 7960 7973 7973 7984 7994 7960 7973 7984 7994 7960 7973 7984 7994 7960 7973 7984 7994 7960 7973 7984 7994 7960 7973 7975 7975 7975 7975 7975 7975 7975 7975 7975 7975 7975 7975 7975 7975	389 3017 3073 3129 3185 3241 3297 3353 3409 3465 3521	388 3017 3073 3124 3185 3141 3297 3353 3409 3465 3521

								N. mark all the second			
N.	0	ĺ	H	a	4	ß	Î		Н	1 :1	P. P.
7800	8920946	1032	1357	1115	116) [1334	12%	1	(4)	1 141	1
01 02 03	1503 2059 2616	1558 2115 2671	2171	1650 1226 1784	873 238 284	រ ត្រូវ	1 5 5 9	1 1 1 1	4 4	3 3 5 5 1 1 1 2 8 8 2	
00 05	3173 3729 4185	3228 3785 4341	3849 4397	3343 3896 4134	410	4166	4 3 404	2 45 S	3 10 s	4 451	
07 08 09 781()	4842 5398 5954 892 6510	4897 5454 6010 6566	1951 (5%) 6:65 6611	50 eq 5565 6131 1dep 7	\$000 \$500 6100 6714	36 ct	1 24	4 (4.1) 1 (4.8)	1 104	17c 1	
11 12 11	9066 7621 8178	7111 7678 8234	9198 7198 7184 8184	2241 2241	9319 1811	2111	14 4	1 167		- (. 1.04g ■
14 15 16	8734 9390 9846	8790 9345	8845 9424 9787	भूतर इन्स	80gh 11412 12-85	1768	19 A 1 19 A 1 17 1 19	i jurici	1 9 b	# 1971.4 # 1971.4	で (本行権) 他 (ちを) を (本予定)
17 18 19	893 (40) (3)57 (513 (6) 2258	170X 1017	6126 Kôol 1141	1474 1650	1479 1479 1314	1/2	#5 g	Transpara	8911	1 2 3	1 2 2 E E
7820 11 21 23	893 1068 2613 3178 3713	167X 3134	27 H 1289 1844	2289 2289 2146 3246	当事会で 公開自会 を持って 有力を表	11 to	9411 5125 5188 4 85	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1010	
24 25 30	4288 4843 5398	4344 4899 5454	4 199 4959 55(*)	1155	4513 5465	15%	4 t 2 t \$1 ; 10	1 To 1	44.62	4.24	
27 28 29 7880	5953 6568 7661 893 7618	6564 2118	6619 2134	7119	6136 6319 2486	5746	KA PP Frys	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2019	3183	
31 -31 -33	8(7) 8717 9181	811H 87H2	Kang Kang	Higgs History	gran Riga Rigay Rigay Rigay	8 4 1 15	191112.14	を 15c。 次1 kg	· · · · · · · · · · · · · · · · · · ·	15	1 51 #
3·1 35 30	894 0390 9836	9891	9947 6501	Cicora Giggh		7111	京中衛星 8時1章	mes e c	う ない変素を 1	***	を見る (1) (1) (2) (3) (4) (4) (4) (5) (6)
37 38 39 7840		110K 1661	3164 3717	3339 3771	1100,000	1 s (c)	1854 1854 1854	2 5,23 d	\$ 11. k 1/2 to	* * *	的 小 · · · · · · · · · · · · · · · · · ·
41 42 43	3715	1770 ;	1815 1379			141% 1374 4115 1415	章章2章 香·青二 育品 下 克鲁克雷	(4) 前は1・2 資売支払	· 电电子电子	\$ 1 A B	
44 45 46	5176 5919 6483	5411 59% 6518	1487 1594 1594	511 2096 8649	1927 113 17984	this !	Ball is	夏/塔度 南海东方	1	11.14 5.414	
47 48 49 7850	######################################	8199 1	154	100	No.	nan r		产有事情 李智志录 秦玄集章	4	11.91 4.25 85.41	
N.	0	1				-	भागकात्रकार्यकार्यः स्टब्स्सार्यकार्यकार्यः	Podwydanieni Podwydanieni	Ny≢ (Ny Mandriana	·使用领有 (2000000000000000000000000000000000000	Brytol Simulacourd myskopilikalds Aks Argoryso k.
***************************************	78000 mm 78100 mm 78100 mm 78100 mm 78100 mm 78400 mm	31'40 31'40 31 43	10	7816 7836	#95 #69 #69	1 10 1 1 10 1 2 10 1 2 10 1	(A) (A)	4. K.E.S	有 3 有 有 3 有 有 3 是 0 6 是 0 6	5) 1 1 \$ 60 1 5 9 5 2 5 9 5	

N.	0	1	2	3	4	б	6	7	8	9	P. P.
7850	894 8697	8752	8807	8863	8918	8973	9028	9084	9139	9194	
51 52	9250	9305	9360	9416	9471	9516 5079	9582	9637 6190	9692 0245	9748 0301	
53	9803 895 0356	9858 0411	9914 0467	9969 0522	0024 0577	0632	0688	0743	0798	0854	
54	0909	0964	1020	1075	1130	1185 1738	1241	1296 1849	1351	1407	
5 5 5 6	1462 2015	2070	1572 2125	2181	2236	2291	2346	2402	2457	2512	,
57 58	2568	2623	2678	2733 3286	2789 3341	2844 3397	2899 3452	2954 3507	3010 3562	3065 3618	
59	3120 3673	3176 3728	3231 3783	3839	3894	3949	4004	4060	4115	4170	
7860	895 4225	4281	4336	4391	4446	4502	4557	4612	4667	4723	1 50
61 62	4778	4833 5386	4888 5441	4944 5496	4999 5551	5054 5607	5109	5165 5717	5220 5772	5275 5828	1 5.6
63	5330 5883	5938	5993	6048	6104	6159	6214	6269	6325	6380	2 11.2 3 10.8
64 65	6435 6987	6490 7042	6545 7098	6601 7153	6656 7208	6711 7263	6766 7319	6822 7374	6877 7429	6932 7484	4 22.4
6 <u>5</u> 66	7539	7595	7650	7705	7760	7815	7871	7926	7981	8636 8588	6 33.6
67 68	8092 8644	8147 8699	8202 8754	8257 8809	8312 8864	8368 8919	8423	8478 9030	8533 9085	9140	7 39.2 8 44.8
69	9195	9251	9306	936í	9416	9471	9527	9582	9637	9692	9 50.4
7870	895 9747	9803	9858	9913	9968	Ö023	ō078	ō134 ○684	ō189	0796	
7± 7=	896 0299	0354	0409 0961	1016	1072	0575	0630	0685	1292	I 347	
73	1403	1458	tšt3	1568	1623	1678	1733	1789	1844	1899	
74 75 76	1954 2506	2009 2561	2064 2616	2120	2175 2726	2230 2781	2285 2837 3388	2340 2892	2395 2947	3002	
	3057	3112	3167	3222	3278	3333		3443	3498	3553 4105	
77	3608 4160	3664 4215	3719 4270	3774 4325	3829 4380	3884 4435	3939 4491	3994 4546	4050 4601	4656	
79	4711	4766	4821	4876	4931	4987	5042	5097	5152	5207	
7880	896 5262	5317	5372	5428	5483	5538 6089	5593	5648 6199	5703 6254	5758 6309	56
81 82	5813 6364	5868 6419	5923 6475	5979 6530 7081	6034 6585	664ó	6144 6695	6750	6805	6860	I 5.5
83	6915	6970	7025		7136 7686	7191	7246	7301 7852	7356	7411	3 16.5
84 85 86	7466 8017	7521 8072	7576 8127	7631 8182	7686 8237 8788	7742 8292	7797 8347 8898	8403	8458	8513	4 22,0
	8568	8623	8678	8733		8843		8953			6 33.0
87 88	9669	9173	9779	9284 9834	9339 9889			9504 0054	9559	5165	8 44.0
89	897 6226	0275	0330	0385	0440	-]		0605	1210	-	9 49.5
7890	897 0770	0825	0880	1486	0990	1596	·	1706	1761	1816	
91 92	1320 1871	1375	1431	2036	2091	2146	2201	2256	2311	2366	
93	2421	2476 3026	2531 3081	2586 3136	2641 3191	ر ا ر		1 .	1	1	
94 95	2971 3521	3576	3631	3686	.3741	3796	3851	3900	3961	4016	
9 6	4071 4621	4676	4181	4236			ı				
97 98	5171	5226		5336	5391 5941	5446	550X	15556	5611	5666	
. 99	900 6001	5776			6491				-1		
7900	897 6271	6326	0301	0430	0491	0340	1	1 -	1	! !	T
N.	0	1	2	8	4	<u> </u>	6	7	8	9	P. P.
	78500* 78600			, ,	860 =	= 4 II	•	D, 4.08	4698	T. 7846 7852	
	78700 78800	== 2 I	51 40		870 =	= 2 II = 2 II	10		4695	7862	
	78900.				890 =	= 2 11	30		4690	7868	

Ŋ,	()	1	1 11] ;	1	1	1,	1	li li	11	P. P.
7900	897 6271	6326	6381	6436	6391	նչյն	1 -		6)11		Andrew I like the standards and make the standards and sta
01 01	682 t 7370	6896 7425	69 gr 7480	6986 7535	2540 7590	25.3%)#{et (, *)	7804	138 I	74 1 4 1564	
oz	7920	7975	Rego		Alas:	8493 8143	311,00	31 %	#119	2333	
0.1	8469 9019	8¢14 9974	9129	9183	03 LH	rriga Igi(rg∰) Ig [∰] igi	9119		5.65		
α6 02	9508 8980117	9613 0171	91175 0227	oa#a	#111	1 191		ውያች ነ ተነያ		-61/3 -61()	
80 00	6507 1316	6772 1271	6776 1436	- 11	4.5%的 144名		1945 1145		4310		
7910	898 1764	1810	1845	1920	1981		¦लड्र		į.	1119	
) I 12	2314 2861	2369 2918	3434 3931	시설 1987	3474 4-53	3989 P	1734) 3113		5154 3101	40.3	1 55
ij	3412	3467	3541	3576	相准集	(tild)	4:44		277	13 h	1 5.5 11.0
14 15	396a 9509	1565	कुरुहुत्ते स्रोतक	46.4	कृतिहरू कि.संह			#3#\$ } #60\$	\$\$170 } \$19 ⁴	4811 1 11 1	1 16,5 4 \$4,0
16 17 18		5413 4661	डुम्म्स डुगुम्स	\$222	1947 1844	5913 1914	t	1947) 1971	figet	sdipt Maria	\$] 47.5 6 13.0
18 19	6155 6763	6258 6258	6164. 1813	higgs:	figia fiyan	fary logis	F-4" 4 5			rago tipi	7 18.5 5 41.0
7920	8987252	2307	7,161	7416	3491	1934			18 20	1744	9 1 49.5
21 23	780-1 8348	7855 8401	५० छ। स्मृद्ध	yyler Set i	Magg Naght	8 9/4 5	744 a	8181	សីនដូច្នៅ សុងក្នុ	^競 车空貨 新越五点	
13	8897	ROSE	9:54	9-41	yish	9474 2	好事的家员	Egiptin (E)	ម្លង់នុង 🐉	9196	
2-1 2-5 2-0	9145	ફેરપુર્શ ફેરપુર	१५५५ विक्र	6157	កូត្តក្នុង កូត្តក្នុង	131	figsa [:	ogeration Devate	注意表象() 作者変集()	្រែ ១១ ខែភ្នំក្ន	
27	899 ôśát 1680	0593	119 <u>ध</u> । यद्धाः	ध्यतः स्टब्स	សត្រក ៖ខេន់	1351	i		- 3	1114 1115	
28 20	1636 2184	160£ 2239	1946 2194	1Nort	##igh. 34"3	1741.1	19/4	\$ 11 \$ 1 to \$ 1		6169	
7080	899 2742	1787	1844 176		3.351	4:4.7	- 5	100		1977.F	
31 32	3179 3827	1314	3389 3932		3199		ford.			i s) As
33	4175	ij 41 9	4484	4339	1391	45.00	4 8 5 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	714	of the state of th	640) 66)	5 108
3-1 35 36	4922 5469 6017	4977 5314	56.14 55.14	3414	5141 1681	3/411	\$ \$ \$ 17 \$ 1 \$ *911 1	141 # 2 7 133 # 2 7	garine de d Grand de d	491 13 ⁶ 6	4 11.6
37 37 38	656.j	Gira Gira	6436 6634		ū≱ģj lojžķ	fog (i	化黄黄烷 崇严	الم الإحداث	at h light	6.13	\$ \$7.00 \$ \$4.4
18 19	7111 7658	7156	7110	2324	7 14 3	7#FE	4176	121 1	1138	1. E	* 17.8 * 11.4
7040	899 8205	8360	1119/12/2017	1 . I	E471	Pasy	(9)6 () 		3	# file (Calgoria	छ (ेेेेेे के के के के के के कि
4I 41	8751 9199	8807 9354		3916		inical king inical king inical king	nitter &		11 \$ 1 \$ 10 11 \$ 1 \$ 1 \$ 10	F 1 %	
43	4870	9990	9955	isia i	(ejyle)	91¥9 [€	神神	植织型	排塞装置	114	
45	900 0191 0919 1480	9994	KAR		324	(66) 1111	\$42.5 £	医多维氏征	微gorifin gamilia	20 € § 4 9 1	ĺ
47	2033	1087		1959 2195 :	3/24	1359 T 1391 T	¥14 } 1	B4.5 1	g = q = 1	#73	
49	4579 3145	3613 3180	1981	3711	1797	1033 1144	achting 1	满门	miki s		
7950	900 3671	3716		44-574: HE W.	N. A. ADMINISTRA	1944	colations: - 3 mp	1944 4	「馬を 100mm	1 Page 1	
N.	0	Ţ	¥	11	4	ñ	1	***************************************	memoralisan H	<u>Z</u> Š imominaniezova	1', I',
	79000 se 79100 se	11 5	140	790	Q 194	7 X 1 . 40	NGONING CONT.	18 j 4 t	A. T	CONTRACTOR OF THE PARTY OF THE	展 東 本 I phr ボービはRechall State Chapter American
	79300 ₩ 79300 ₩	111) () ()	791 791	CA BOT !	1 11 <u>5</u> 8	l I	45	alig alig	100	
	79400 ue		30			6 8% 10 1 8% 350			174	yking yking	ļ

N.	0	1	2	8	4	5	6	7	8	9	Р.	Р.
7950	900 3671	3726	3781	3835	3890	3944	3999	4054	4108	4163		
51 52 53	4218 4764 5310	4272 4818 5364	4327 4873 5419	4381 4928 5474	4436 4982 5528	4491 5037 5583	4545 5091 5637	4600 5146 5692	4654 5201 5747	4709 5255 5801		
54 55 56	5856 6402 6948	5910 6456 7002	5965 6511 7057	6020 6566 7112	6074 6620 7166	6129 6675 7221	6183 6729 7275	6238 6784 7330	6293 6839 7384	6347 6893 7439		
57 58 59	7494 8039 8585	7548 8094 8640	7603 8148 8694	7657 8203 8749	7712 8258 8803	7766 8312 8858	7821 8367 8912	7876 8421 8967	7930 8476 9022	7985 8530 9076		
7960	900 9131	9185	9240	9294	9349	9403	9458	9513	9567	9622		
61 62 63	9676 901 0222 0767	9731 0276 0822	9785 0331 0876	9840 0385 0931	9894 0440 0985	9949 0494 1040	0549 1094	5058 0604 1149	0658 1203	Ö167 0713 1258	1 2	55 5.5 11.0
64 65 66	1313 1858 2403	1367 1912 2458	1422 1967 2512	1476 2021 2567	1531 2076 2621	1585 2130 2676	1640 2185 2730	1694 2239 2785	1749 2294 2839	1803 2349 2894	3 4 5 6	16,5 22,0 27,5 33,0
67 68 69	2948 3493 4038	3003 3548 4093	3057 3602 4147	3112 3657 4202	3166 3711 4256	3221 3766 4311	3275 3820 4365	3330 3875 4420	33 ⁸ 4 39 ² 9 4474	3439 3984 4529	7 8 9	38,5 44,0 49.5
7970	901 4583	4638	4692	4747	4801	4856	4910	4965	5019	5074		
71 72 73	5128 5673 6218	5183 5727 6272	5237 5782 6327	5292 5836 6381	5346 5891 6436	5401 5945: 6490	5455 6000 6544	5509 6054 6599	5564 6109 6653	5618 6163 6708		
74 75 76	6762 7307 7851	6817 7361 7906	6871 7416 7960	6926 7470 8015	6980 7525 8069	7035 7579 8124	7089 7634 8178	7144 7688 8233	7198 7743 8287	7252 7797 8341		
77 78 79	8396 8940 9485	8450 8995 9539	8505 9049 9594	8559 9104 9648	8614 9158 9702	8668 9212 9757	8723 9267 9811	8777 9321 9866	8831 9376 9920	8886 9430 9974		
7980	902 0029	0083	0138	0192	0247	0301	0355	0410	1008	0519		
81 82 83	0573 1117 1661	0628 1172 1716	1226 1770	0736 1280 1824	0791 1335 1879	0845 1389 1933	0900 1444 1988	0954 1498 2042	1552 2096	1607 2151	1 2	5.4 5.4 10.8 16.2
84 85 80	2205 2749 3293	2260 2804 3347	2314 2858 3402	2368 2912 3456	2423 2967 3511	2477 3021 3565	2532 3076 3619	2586 3130 3674	2640 3184 3728	3239 3782	3 4 56	21.6 27.0 32.4
87 88 89	3837 4381 4924	3891 4435 4979	3946 4489 5033	4000 4544 5087	4054 4598 5142	4109 4652 5196	4163 4707 5250	4217 4761 5305	4272 4815 5359	4326 4870 5413	7 8 9	37.8 43.2 48.6
7990	902 5468	5522	5577	5631	5685	5740	5794		5903	5957		
91 92 93	6011 6555 7098	6066 6609 7152	6120 6663 7207	6174 6718 7261	6229 6772 7315	6283 6826 7370		6392 6935 7478	6446 6989 7533	6500 7044 7587		
94 95 96	7641 8185 8728	7696 8239 8782	7750 8293 8836	7 ⁸⁰⁴ 8348 8891	7859 8402 8945	7913 8456 8999	9054		8076 8619 9162			
97 98 99	9271 9814 903 0357	9325 9868 0411	9380 9923 0466	9434 9977 0520	೧೦31		9597 5140 0683	9651 0194 0737	0248	0846		
8000	903 0900	0954	1008	1063	1117	1171	1225	1280	1334	x388		
N.	0	1	2	8	4	б	6	7	8	9]	Р. Р.
	79500" 79600 79700 79800 79900	= 22 = 21 = 22	6 40 8 20 10 0	· 7 7 7	950" = 960 = 970 = 980 = 990 =	: 2 12 : 2 12 : 2 13	\$0 0	S. 4.68	5 4673 4671 4668 4665 4662	T. 799 799 799 799 799	05 11 16	

N.	0	1	2	3	4	Б	6	7	8	9	P. P.
8000	903 0900	0954	1008	1063	1117	1171	1226	1280	1334	1388	
01 02	1443 1985	1497 2040	1551 2094	1606 2148	1660 2203	1714 2257	1768 2311		1877	1931 2474	
03	2528	2582	2637	2691	2745	2799	2854	2908	2962	3017	
04 05 06	3071 3613	3125 3658	3179 3722	3234 3776	3288 3830	3342 3885	3396 3939	3993	3505 4047	4102	
	4156 4698	4210	4264 4807	4319 4861	4373 4915	4427	4481 5024		4590	4644 5186	
67 68 69	5241	4753 5295	5349	5403	5458	5512	5566 6108	5620	5674 6217	5729 6271	
8010	903 6325	5837 6379	5891 6434	5946 6488	6542	6596	6650	. ا. ــــــــــــــــــــــــــــــــــ	6759	6813	
tī	6867	6922	6976	7030	7084	7138	7193	7247	7301	7355	55
12 13	7409 7951	7464 8006	7518 8060	7572 8114	7626 8168	7680 8222	7735 8277	7789 8331	7843 8385	7897 8439	I 5.5 2 II.O
14	8493 9035	8548 9089	8602 9144	8656 9198	8710 9252	8764 9306	8819 9360	8873 9415	8927 9469	8981 9523	3 16.5 4 21.0
15 16	9577	963i	9685	9740	9794	9848	9902	9956	010	Ö065	5 27.5 6 33.0
17 28	904 0119 0661	0173 0715	0127	0281	0336 0877	0390	0444	0498	0552 1094	0606 1148	7 38.5 8 44.0
19	1102	1256	1310	1365	1419	1473	1527	1581	1635	1690	9 49.5
8020	904 1744 2285	1798	1852 2393	1906 2448	1960 2502	2014 2556	2069 2610	2123	2177	2772	
22 23	2827 3368	2339 2881	2935	2989	3043	3097	3151	3206	3260	3314 3855	
-3 24	3909	3422 3963	3476 4017	3530 4072	35 ⁸ 4 4126	3639 4180	3693 4234	3747	3801 4342	4396	
25 26	4450 4992	4505 5046	4559 5100	4613 5154	4667 5208	4721 5262	4775 5316	4829 5370	4883 5424	4937 5479	
27 28	5533	cc8#	5641	5695	5749	5803	5857	5911	5965	6020	
26 29	6615	6128 6669	6182 6723	6236 6777	6290 6831	6344 6885	6939	6452	6506 7047	6560 7101	
8030	904 7155	7210	7264	73 18	7372	7426	7480	7534	7588	7642	
3 I 32	7696 8237	7750 8291	7804 8345	7858 8399	7913 8453	7967 8507	8021 8561	8075 8615	8129	8183 8724	64
33	8237 8778	8291 8832	8345 8886	8940	8994	9048	9102	9156	9210	9264	2 10.8
34 35 3 6	9318 9859	9372 9913	9426 9967	9480 6021	9534 6075	9589 0129	9643 5183	9697 0237	9751 5291	9805 5345 0886	3 16.2 4 21.6
	905 0399	0453	0507 2048	0561	0615	0669	0724	6237 0778	0832		5 27.0 6 32.4
37 38 : 39	1480	1534	1588	1642	1156	1750	1204	1318 1858	1372	1966	7 37.8 8 43.2 9 48.6
8040	905 2560	2615	2669	2723	2236	2290 2831	2344	2398	2452 2993	3047	9 48.6
41	3101	3155	3209	3263	3317 3857	3371	3425	3479	3533	3587	·
42 43	3641 4181	3695 4235	3749 4289	3803 4343	3857 4397	3911 4451	3965 4505	4029 4559	4073 4613	4127	
44 45	4721 5160	4775	4829 5368	4883. 5422	4937	4991	5045	5000	5153	5207	
45 46	5800	5314 5854	5908	5962	5476 6016	5530 6070		5638	5692 62319	5746 6286	
47 48	6340 6880	6394 6934	6448 6988	6502 7042	7006	6610 7149	6664 7203	67x8 7257	6772 7311	6826 7365	
49 8050	7419 905 7959	7473 8013	7527 8067	7581	7635	7689	7743	7797	7311 7851	7905	
		- 1	8007	8121	8175	8229	8282	8336	8390	8444	
N,	0	1	2	В	4	Б	6	7	8	9	P. P.
	80000°=	= 22 T	5 0	- 80	10 ==	2 13' 2 13	20	. 4.685	4660 4657	T. 7927 7933	
-	80200 = 80300 =	= 22 I	8 20	80	70 = 30 =	2 13	40 50		4654 4652	7938 7943	
J. Jones	80400 =	= 22 2	0 0	80	40 =	2 14	0		4649	7943	

ſ	N.	0	1	2	8	4	5	6	7	8	9	P. P.
Γ	8050	905 7959	8013	8067	8121	8175	8229	8282	8336	8390	8444	
ı	51	8498	8552	8606	866o	8714	8768	8822	8876	8930	8984	
	52 53	9038 9577	9092 9631	9146 9685	9199 9739	9253 9793	9307 9847	9361 9901	9415 9954	9469 0008	9523 0062	
	54 55	906 0116 0655	0170 0 709	0224	0278	0332 0871	0386	0440	0494 1033	0548 1087	0602 1141	
I	55 56	1195	1248	1302	1356	1410	1464	1518	1572	1626	1680	
	57 58	1734 2273	1788 2327	1841 2380	1895 2434	2488	2003 2542	2057 2596	2111 2650	2165 2704	2758	
	59 8060	906 3350	2865 3404	3458	2973 3512	3027	3620	3135	3189 3728	3243 3781	3297 3835	
	6r	3889	3943	3997	4051	4105	4159	4212	4266	4320	4374	54
I	62 63	4428 4967	4482 5020	4536 5074	4590 5128	4643 5182	4697 5236	475I 5290	4805 5344	4859 5397	4913 5451	1 5.4 2 10.8
	64	5505	5559	5613	5667	5721	<u>5774</u>	5828	5882	5936	5990 6528	3 16.2 4 21.6
	65 66	6044 6582	6636	6151 6690	6205 6744	6259 6798	6313 6851	6367 69 05	6421 6959	7013	7067	5 27.0 6 32.4
ľ	67 68	7121 7659	7174 7713	7228 7767	7282	7336 7874	7390 7928	7444 7982	7497 8 03 6	7551 8090	7605 8143	7 37.8
ı	69	8197	8251	8305	8359	8412	8466	8520	8574	8628	8682	8 43.2 9 48.6
	8070	906 8735	8789 9327	8843 9381	8897 9435	8951 9489	9004	9058 9596	9650	9166	9220	
	72 73	9812	9865 0403	9919	9973 0511	0565	9543 6081 6618	0134 0672	5188 0720	0242 0780	6296 0834	
	74	0887	0941	0457	1049	1103	1156	1210	1264	1318	1372	
	75 76	1425 1963	1479	1533	1587 2124	1640 2178	1694 2232	1748 2286	1802 2340	1856 2393	1909 2447	
l.	77 78	2501	2555	2608	2662	2716	2770	2823	2877	2931	2985	
	79	3038 3576	3030 3030	3146 3684	3200 3737	3254 3791	3307 3845	3361 3899	3415 3952	3469 4006	3522 4060	
1	8080	907 4114	4167	4221	4275	4329	4382	4436	4490	4544	4597	
l	8t 82	4651 5188	4705 5242	4759 5296	4812 5350 5887	4866 5403	4920 5457	4974 5511	5027 5565	5081 5618	5135 5672	53 1 5-3 2 10.6
Ш	83 84	5726 6263	5780 6317	5833 6370	5887 6424	5941 6478	5994 6532	6585	6639	6156 6693	6747	2 10.6 3 15.9
	85 86	6800 7337	6854 7391	6908 7445	6961 7498	7015 7552	7069 7 60 6	7123 7660	7176	7230 7767	7284 7821	4 21.2 5 26.5 6 31.8
1	87 88	7874	7028	7982 8519	8036	8089	8143	8197	8250	8304	8358	6 31.8 7 37.1 8 42,4
ı	88	8411 8948	8465 9002	8519 9056	9109	8626 9163	8680 9217	8734 9270	8787 9324	8841 9378	8895 9432	8 42.4 9 47.7
ı	8090	907 9485	9539	9593	9646	9700	9754	9807	9861	9915	9968	
	91 92	908 0022 0559	0076	0129 0666	0720	0237	0290 0827	0344 0881	0398 0934	0451	0505 1042	
	93	1095	1149 1686	1203	1256	1310	1364	1417	1471	1525 2061	1578	
	94 95 96	1632 2169	2222	1739 2276	1793 2329	1847 2383	1900 2437	2490	2008 2544	2598	2651 2651 3188	
	· 1	2705 ⁷ 3241	2759 3295	2812	2866 3402	2920 3456	2973 3510	3027 3563	3080 3617	3134 3670	3724	
	97 98 99	3778 4314	3831 4368	3349 3885 4421	3939 4475	3992 4528	4046 4582	4099° 4636	4153 4689	4207 4743	4260	,
	8100	908 4850	4904	4957	5011	5065	5118	5172	5225		5333	
ŀ	Ñ.	0	1	2	8	4	5	6	7	8	9	P. P.
1		80500"=	= 22 1	1'40"	80	50 =	2 14	10° S	. 4.665	4040	1.795	4
		80600 = 80700 =	= 22 2	15 O	80	060 == 070 ==	2 14	30		4643 4641	796 796	5
		80800 = 80900 =	= 22 2	16 40		%0 == 080 ==				4638 4635	797 797	6

N.	0	1	2	3	4	5	6	7	8	9	P. P.
8100	908 4850	4904	4957	5011	5065	5118	5172	5225	5279	5333	
0I 02	5386 5922	5440 5976	5494 6030	5547 6083	5601 6137	5654 619 0	5708 6244	5762 6298	5815 6351	5869 6405	
03 04	6458 6994	7048	6566 7102	7155	7209	6726 7262	6780 7316	7369	6887 7423	6941 7477	
05 05	7510 8006	7584 8120	7637 8173	7691 8227	7745 8280	7798 8334	7852 8387	7905 8441	7959 8495	7477 8012 8548	
07 08	8602 9137	8655 9191	8709 9245	8762 9298	8816 9352	8870 9405	8923 9459	8977 9512	903 0 95 6 6	9084 9619	
09	9673	9727	9780	9834	9887	9941	9994	6048 0583	ŌIOI	Ö155 0690	
8110	909 0209	0162	0316	0369 0905	0423	1012	1065	1119	0637	1226	54
12 13	1279 1815	1333 1868	1386	1440 1975	1494 2029	1547 2082	1601 2136	1654 2189	1708 2243	1761 2297	1 5.4 2 10.8
14	2350 2885	2404 2939	2457 2992	2511 3046	2564 3099	2618 3153	2671 3206	2725 3260	2778 3313	2832 3367	3 16.2 4 21.6
15 16	3410	3474	3527	3581	3634 4169	3688	3741 4276	3795	3848 4383	3902	5 27.0 6 32.4 7 37.8
17 18 19	3955 4490 5025	4544 50 79	4062 4597 5132	4116 4651 5186	4704 5239	4758 5293	4811 5346	4330 4865 5400	4918 5453	4437 4972 5507	7 37.8 8 43.2 9 48.6
8120	909 5560	5614	5667	5721	5774	5828	5881	5935	5988	0042	714
11 12	6095 6630	6149 6683	6202	6256 6790	6309 6844	6362 6897	6416 6951	6469 7004	6523 7058	6576 7111	
23	7165 7699	7218	7271	7325 7860	7378	7432 7966	7485 8020	7539 8073	7592 8127	7646 8180	
24 25 26	8234 8768	7753 8287 8822	8341 8875	8394 8929	7913 8447 8982	8501 9035	8554 9089	8608 9142	8661 9196	8715 9249	
27	9202	9356	9409	9463	9516	9570	9623	2677	2730	9784	
19	9837 910 0371	9890 0415	9944 0478	9997 0532	0585 0585	0638	0692	0745	0799	0852	
8130	910 0905	1493	1546	1066	1119 1653	1173	1226	1279	1333	1386	1 63
31 32 33	1974	2027	2081 2615	2134 2668	2187 2721	2241 2775	2294 2828	2348 2882	2401	2454 2988	I 5.3 2 10.6
34	3042 3576	3095 3629	3148 3682	3202 3736	3255 3789	3309 3842	3362 3896	3415 3949	3469 4003	3522 4056	3 15.9 4 21.2
35 36	4109	4163	4216	4270	4323	4376	4430	4483	4536	4590	5 26.5 6 31.8
37 38	4643 5177	4697 5230 5764	4750 5284 5817	4803 5337	4 ⁸ 57 5390	5444	4963 5497	5017	5070	5123 5057 6191	7 37.E 8 42.4
39 8140	5710 9106244	6297	6351	5871 6404	5924 6457	5977 6511	6564	6084 6618	6137	6724	9/47-7
41 42	6778 7311	6831 7364	6884 7418	6938 7471	6991 7524	7044 7578	7098 7631	7151	7204	7258	
43 44	7844 8378	7898 8431	7951 8484	8004	8058	7578 8111 8644	8104	8218	8271	8324	
45 46	8911 9444	8964	9018			9177	8698 9231 9764	8751 9284 9817	9337	8858 9391 9924	
47 48	9977	0030	ō084	Ō137	Grea	ō244	Ö207	0 250	Ö404	6457	
49	1043	1096	1150	1203	1256		0830 1363	0883 1416	0937	1523	
8150	911 1576	1629	1683	1736	1789	1843	1896	1949	2002	2056	<u> </u>
<u>N.</u>	0	1	2	3	4	5	6	7	8	9	P. P.
	81100	= 22° = 22	31 40	8	IIO =	2° 15′ 2 15	10	4,685	4630	T. 798	7
	81300	= 22 = 22 = 23	35 0	8	130 =	2 15 2 15 2 15	30		4627	- 799 799	19
			J- T-		-4-	5	40	v	4621	800	' T

. sets

N.	0	1	2	3	4	5	6	7	8	9	P.	P.
3150	911 1576	1629	1683	1736	1789	1843	1896	1949	2002	2056		
51	2109 2642	2162 2695	2215 2748	2269 2802	2322 2855	2375 2908	2429 2961	2482 3015	2535 3068	2588 3121		
52 53	3174	3228	3281	3334	3387	3441	3494	3547	3601	3654		
54	3707 4240	3760 4293	3814 4346	3867 4399	3920 4453	3973 4506	4027 4559	4080 4612	4133 4666	4719		
55 56	4772	4825	4879	4932	4453 4985	5038	5092	5145	5198	5251		
57 58	5305 5837	5358 5890	5411 5943	5464 5997	5518 6050	5571 6103	5 624 6156	5677 6210	5731 6263	5784		
59	6369	6423	6476	6529	6582	6635 7168	6689 7221	6742	7327	7381		
8160 61	7434	7487	7008	7061	7647	7700	<u> </u>	7274	7859			63
62	7966 8498	8019	7540 8072 8604	7593 8126 8658	8179	8232 8764	7753 8285 8817	8338 8870	8392 8924	7913 8445 8977	1 2	5.3
63 64	9030	9083	9136	9190	9243	9296	9349 9881	9402	9456	9509	3	15.9
65 66	9562 912 0094	9615 0147	9668	9721	9775	9828	9881 0413	9934 0466	9987	004I 0572	56	26.5 31.8
67	0616	0679	0732	0785	0838	0891	0945	0998	1051	1104 1636	7	37.1
68 69	1157 1689	1742	1264 1795	1317 1848	1370	1413	1476 2008	1529 2061	1583 2114	2167	9	47.7
8170	912 2221	2274	2327	2380	2433	2486	2539	2593	2646	2699		
71 72	2752 3284	2805	2858 3390	2912 3443	2965 3496	3018 3549	3071	3124 3656	3777	3230 3762		
73	3815	333 7 3868	3921	3974	4018	4081	4134	4187	4240	4293		
74 75	4346 4878	4399 4931	4453 4984	4506 5037	4559 5090	4612 5143	4665 5196	4718 5249 5781	4771 5303 5834	4824 5356 5887		
75 76	5409	5462	5515	5037 5568	5621	5674 6206	5728 6259	6312	5834 6365	6418		
77 78	5940 6471	5993 6524	6577	6099 6630	6152 6683	6737	6790	6843	6896	6949 7480		
79	7001	7055 7586	7108	7161	7214	7798	7321	7374	7958	8011		
8180 8r	912 7533	8117	8170	8223	8276	8329	8382	8436	8489	8542		52
82 83	8595 9126	8648 9179	8701 9232	8754 9285	8807 9338	8860 9391	8913 9444	8966 9497	9019 9550	9603	1 2	5.2
84	9656	9709	9762	9815	9868	9922		5028 0558	5081 0611	ō134 0664	3 4	20,8
85 86	913 0187	0240	0293 0824	0346	0399	0452 0983	1036	1089	1142		ž	26,0 31,2
87 88	1248 1778	1301	1354 1884	1407				1619 2150	1672		78	36.4 41.6
89	2309	2362	2415	2468	2521	2574	2627	2680	2733	2786	9	
8190	913 2839	2892		2998				3740	3263	3316 3846		
91 92	3369 3899	3422	4005	3528 4058	4111	4105	4218	4271	4324	4377		
93	4430	4483 5013	1		1 .	1	1 -	1	4854 5384			
94 95 96	4960 5490	5543	5596	5649	5702	5755	5808	i jabi	5914	5907		
	6549	6602	1	6708	6761		1	6920	6973	7026		
97 98	7079 7609	7132	7185	7232	7291	7344	7397		7503 8033	7556 8086		
99 8200	913 8139			_		_	_			8615		
N.	0	1	2	8	4	5	6	7	8	9		Р. Р.
	81500° 81600				8150' = 8160 =	= 2 15	50	8.468	4619 4616	T, 801 801	o 5	

	N.	0	1	2	8	4	б	6	7	8	9	P. P.
٤	3200	913 8139	8191	8244	8297	8350	8403	8456	8509	8562	8615	
ľ	01 02	8668 9198	8721 9251	8774 9304	8827 9356	8880 9409	8933 9462	8986 9515	9039	9092 9621	9145 9674]
	03	972 7	9780	9833	9886	9939	9992	G045	0098	διςι	Ö2O4	
	04 05	914 0257 0786	0309 0839	0362 0892	0415 0945	0468	052I I050	0574	0627 1156	1200	0733	
	06	1315	1368	1421	1474	1527	1580	1633	1686	1738	1791	
	07 08	1844 2373	1897 2426	1950	2003 2532	2056 2585	2109 2638	269I	2744	2797	2321 2850	
١,	09	2903	2955	3008	3061	3114	3167	3220	3273	3326	3379	
۱°	210	914 3432 3961	3484 4013	3537 4066	3590 4119	3643 4172	3696 4225	3749 4278	3802	3 ⁸ 55 43 ⁸ 4	3908	1.60
	12	4489 5018	4542 5071	4595 5124	4648 5177	470I 5230	4754 5283	4807 5335	4331 4860 5388	4912 5441	4437 4965 5494	5.3 1 5.3 2 10.6
	14	\$547	5600	5653	5706	5758	5811	5864	5917	5970	6023	3 15.9
	16	6604	6657	6181 6710	6234 6763	6287 6816	6340 6869	6393	6446 6974	6499 701 7	6551 7080	4 21.2 5 26.5 6 31.8
	17	7133 7661	7186	7239	7291 7820	7344 7873	7397 7926	7450 7978	7503 8031	7556 8084	7600 8137	7 37.1 8 42.4
,	19	8190	8243	8295	8348	8401	8454	8507	8560	8613	8665	9 47.7
8	220	914 8718	8771	8824	8877	8930	8982	9035	9088	9141	9194	
	22 23	9775	9199 9828 0356	9352 9880 0409	9405 9933 0461	9458 9986 0514	9511 0039 0567	9563 0092 0620	9616 6144 0673	9669 0197 0725	9722 6250 97 7 8	
	24	c83I	0884	0937	0989	1042	1095	1148	1201	1253	1306	
	25 26	1359 1887	1940	1993	1517 2045	2098	1623 2151	1676 2204	1729 2257	1781 2309	1834 2362	•
	17 18	1415 1943	2468 1996	252I 3048	2573 3101	2626 3154	2679 3207	2732 3260	2784 3312	2837 3365	2890 3418	
٥	²⁹ 3230	3471	3523	3576	3629	3682	3734	3787	3840	3893	3946	
۱	31	915 3998 4516	4051 4579	4632	4157 4684	4209 4737	4262 4790	4315	4368	4948	4473 5001	1.00
	32 33	5054 5581	5106 5634	5159 5687	5212 5739	5265 5792	5317 5845	5370 5898	5423 5950	5476	5528 6056	1 5.2 2 10.4
	34	6109 6636	6161 6689	6214	6267	6320	6372	6425	6478	6531	6583	3 15.6
	35 36	7163	7216	7269	6794 7322	6847 7374	6900 7427	6952 7480	7005 7532	7058 7585	7111 7638	5 26.0
	37 38	7691 8218	7743	7796 8323	7849 8376	7902 8429	7954 8481	8007 8534	8060 8587	8112 8640	8165 8692	7 36.4
∥ ,	39	8745	8798	8850	8903	8956	9009	9061	9114	9167	9219	8 41,6 9 46.8
۱ ۱	3240 41	915 9172	9852	9378	9430	9483 5010	9536	9588	9641	9694	9746	
	42	916 9326 9853	0379	0431 0958	9957 6484 1011	0537 1064	0590 1116	6115 6642 1169	0168 0695 1222	0748 1274	0800 1327	
	44 45	1380 1907	1433	1485	1538	1591	1643	1696	1749	1801	1854	
	46	2433	1959 2486		2065 2591	2117 2644	2697		2275 2802	2328 2855	2381 2907	
ľ	47 48	2960 3487	3013	3065 3592	3118 3644	3171 3697	3223	3276 3802	3329 3855	3381	3434	· !
١.	49	4013	3539 4066		4171	4224	3750 4276	4329	3055 4382	3908 4434	3960 4487	
 _`	3250	916 4539	4592	4645	4697	4750	4803	4855	4908	4961	2013	
 -	N.	0	1	2	8	4	5:	6	7	8	9	P. P.
		82000°	= 22	48 20	8	200"= 210 =	2°16′ 2 16	40 S	4.685		T. 803	
		82300	= 21 = 21	50 0 51 40	8:	220 =	2 17	ō.		4602 4599	804 804	9
	\$	82400	= 22	53 20	8.	240 =	2 17	20		4596 4593	80 <u>5</u> 806	0

4×3⁹

	N.	0	1	2	3	4	б	6	7	8	9	1	. P.	
-	8250	916 4539	4592	4645	4697	4750	4803	4855	4908	4961	5013			 11
	51	5066	5119	5171	5224	5276	5329	5382	5434	5487	5540			
	52 53	5592 6118	5645 6171	5697 6224	5750 6276	5803 6329	5855 6382	5908 6434	5961 6487	6539	6066 6591			
	54	6645 7171	6697 7223	6750 7276	6802 7329	6855 7381	6908 7434	6960 7486	7013	7502	7118 7644			Ì
l	55 56	7697	7749	7802	7855	7907	7960	7486 8012	7539 8065	7592 8118	8170			
	57 58	8223 8749	8275 8801	8328 8854	838x 8907	8433 8959	8486 9012	8538 9064	8591 9117	8644 9169	8696 9222			
	- 59	9 ² 75	9327	9380	9432	9485	9538 ≅∞63	9590 5116	9643 8169	9695 6221	9748 5274			
	8260	916 9800	9853 0379	9906	9958 0484	0537	0589	0642	0694	0747	0799		53	
	62	0852	0904	0957	1010	1062	1115	1167 1693	1220 1745	1272	1325 1851	1 2	5.3 10.6	
	63 64	1378	1430	1483	1535 2061	2111	2166	2218	2271	2323	2376	3 4	15.9	
	65 66	2429 2954	2481 3007	2534 3059	2586 3112	2639 3164	2691 3217	2744 3269	3322	2849 3374	2901 3427	5	26.5	
	67	3479	3532	3584	3637	3690	3742	3795	3847	3900	3952	7 8	31.8 37.1	
ı	68 69	4005 4530	4057 4582	4635	4162	4215 4740	4267 4793	4320 4845	4372 4898	4425 4950	4477 5003	9	47.7	
ı	8270	917 5055	5108	5160	5213	5265	5318	5370	5423	5475	5528			
1	71 72	5580 6105	5633 6158	5685 6210	5738 6263	5790 6315	5843 6368	5895 6420	5948 6473	6525	6053 6578			
أ	73	6630	6683	6735	6788	6840	6893	6945	6998	7050	7103			
ŧ	74 75	7155 7680	7208	7260 7785 8310	73 13 7837	7365 7890	7418 7942	7470 7995 8520	7523 8047	7575 8100	7628 8152			
	75 76	8205	7733 8257		8362	8415	8467		8572	8625 9149	9202			
I	77 78	8730 9254	8782 9307	8834 9359 9884	8887 9412	8939 9464	8992 9517	9044 9569	9621	9674	9726			
H	79 0000	9779	9831	9884	9936	9989	0566	0618	6146 0671	6198 0723	0775			
ľ	8280 81	918 0303	0356	ـــــــاء	0985	1038	1090	1143	1195	1247	1300		52	
	82 83	1352	1405	1457	2034	2086	1614 2139	1667 2191	1719 2244	2296	1824 2348	1 2	5.2	
ı	84	2401	2453	2506	2558	2611	2663	2715	2768	2820	2873	3	15.6	
H	85 86	2925 3449	2978 3502			3135 3659	3187			3344 3869	3397 3921	5		
H	87 88	3973	4026			4183	4235 4759		4340 4864	4393	4445 4969	1		-
ı	89	4497 5021	4550 5074				5283	5336	5388	5441	3493	9		3
	8290	918 5545	5598				5807	-1		-	6541			
	91 92	6069 6593	6645	6698	6750	6802	6855	6383 6907	6960	7012	7064 7588			
	93	7117	7169	1.	1				١.	7536 8059	8112	1		
	94 95	7640 8164	8216	i 8269	8321	8373	8426	8478	8530	8583	8635			
ı	96 97	9211	926	9316	0368		9473	0525	0577	0630	9682			
	97 98 99	9734	9787	7 9839	9891	9944	9996	0048	Qioi	O153	0729			
	8300	919 0781		-				-	-	-	1252			
		10	1	2	8	4	5	6	17	8	9	十	P. P	
	N.	82500		°55′ c			= 2° 17		S. 4.68	£ 459I	T. 80	65		
		82600	= 22	56 40 58 20	, 1	B260 =	= 2 17	40	,	4588 4585	80	71 77 82		
ĺ		82800	= 23	0 0)	5280 P	# 2 18 # 2 18	0		4582 4579	0.	82		
1		62900	×= 23	1 40			- 7 .0	ستب		1313			~	

N.	0	1	2	3	4	5	6	7	8	9	Р. Р.
8300	919 0781	0833	0886	0938	0990	1043	1095	1147	1200	1252	
10	1304 182 7	1356 1880	1409	1461	1513	1566 2089	1618 2141	1670 2193	1723 2246	1775	
02	2350	1403	1932 2455	1984 2507	2037 2560	2612	2664	2717	2769	2821	
0.1	2873	2926	2978	3030	3083	3135 3658	3187	3239	3292	3344	
o5 o6	3396 3919	3449 3972	350I 4024	3553 4076	3606 4128	3058 4181	3710 4233	3762 4285	3815 4338	3867 4390	
07	4442	4494	4547	4599	4651	4703	4756	4808	4860	4913	
08 09	4965 5488	5017 5540	5592	5122 5644	5174 5697	5226 5749	5279 5801	5331 5853	5383 5906	5435 5958	
8310	9196010	6062	6115	6167	6219	6272	6324	6376	6428	6481	
11	6533	6585	6637	6690	6742	6794	6846	6899	6951	7003	I 53
12	7055	7108	7160	7212	7164	7317	7369	7421	7473	7526	1 5.3
13 14	7578 8100	7630 8152	7682 8205	7735 8157	7787 8309	7839 8361	7891 8414	7943 8466	7996 8518	8048	2 10.6 3 15.9
15 16	8613	8675	8727	8779	8831	8884	8936	8988	9040	9093	4 21.2
	9145	9197	9249	9301	9354	9406	9458	9510	9563	9615	5 26.5 6 31.8
17	9667 920 0189	9719 0241	9771	9824 0346	9876 0398	9928 0450	9980	©033	5085 0607	0659	7 37-1
19	0711	0763	0816	0868	0920	0972	1024	1077	1129	1181	9 47-7
8320	920 1233	1285	1338	1390	1442	1494	1546	1599	1651	1703	
2I 22	1755	1807 2329	1860 2381	1912 2434	1964 2486	2016 2538	2068 2590	2121 2642	2173	2225	
23	2799	1851	2903	2955	3008	3060	3112	3164	3216	3269	
24	3321 3842	3373 3895	3425	3477	3529	3582	3634	3686	3738	3790	
25 26	3042 4364	3095 4416	3947 4468	3999 4523	4051 4573	4103 4625	4155 4677	4729	4260	4833	
27 28	4886	4938	4990	5042	5094	5146	5199	5251	- /		
28 29	5407 5919	5459 5981	5511 6033	5564 6085	5616 6137	5668 6189	5720 6241	5772 6294	5303 5824 6346	5355 5876 6398	
8330	910 6450	6502	6554	6606	6659	6711	6763	6815	6867	6919	
31	6971	7013	7076	7128	7180	7232	7284	7336	7388	7440	1 52
32 33	7493 8014	7545 8066	7597 8118	7649 8170	7701 8222	7752	7805	7847	7910 8431	7962	1 5.2
34	8535		8639	8691	8743	8274 8796	8327	8379	_	8483	2 10.4 3 15.6
35 36	9050	8587 9108	9160	9212	9264	9317	9369	8900 9421	8952 9473	9004 9525	4 20.8
	9577	9629	9681	9733	9785	9838	9890	, , ,	9994	5046	5 26.0 6 31.2
37 38	921 0098	0150	0202	0254 0775	0306	0358	0411 0931	0463	1036	1088	7 36.4
39	. 1140	1192	1244	1296	1348	1400	1452	1504	1556	1608	9 46.8
8340	921 1661	1713	1765	1817	1869	1921	1973	2025	2077	2129	
41 41	2181	2754	2285 2806	2337 2858	2389	2442 2962	2494 3014	2546 3066	2598 3118	2650 3170	
43	3222	3274	3327	3379	3431	3483	3535	3587	3639	3691	
44 45	3743 4263	3795 43×5	3847	3899	3951	4003	4055	4107	4159	4211	
46	4784	4836	4367 4888	4940	4472 4992	4524 5044	4576 5096	4628 5148	4680 5200	4732 5252	
47 48	5304 5824	5356 5876	5408	5460	5512	5564			5720 6241	100	
49	6345	6397	5918 6449	5980 6501	6032 6553	6085	6127	6189 6709	6241	5772 6293 6813	
8350	921 6865	6917	6 969	7021	7073	7125	7177		7281	7333	
N.	0	1	2	3	4	. 5	6	7	8	9	P. P.
	83000	= 23	3' 20'	8:	,∞ <u>=</u>	2 18	20 8			T. 8094	
	83100 83200	= 21	5 0 6 40			2 18 2 18		13	4574	8099	
4-	83300 83400	≃ 2 2	ð 20	85	30 =	2 18	50		4571 4568	8111	
?; <pre></pre>		- 23	.0 0	8	140 ==	2 19	0		4565	8116	

N.	0	1	2	3	4	5	6	7	8	9	P. P.
8400	924 2793	2845	2896	2948	3000		3103	3155	3206	3258	
or	3310	3362	3413	3465	3517	3568	3620			3775	
02 03	3827 4344	3878 4395	3930 4447	3982 4499	4034 4550	4085 4602	4137 4654		4240	4800	i
04	4860	4912	4904	5015	5067	5119	5170	1 •	5274	5326	
05		5429	5481	5532	5584	5636	5687	5739	5791	5842	
06	5377 5894	5946	5997	6049	6101	6152	6204	6255	6307	6359	
07	6410 6927	6461 6979		6565 7082	6617	6669 7185	6720		6824	6875	
09	7444	7495	7030 7547	7598	7134 7650	7702	7237 7753	7289	7340	7392	
8410	924 7960	8012	8003	8115	8167	8218	8270	8321	8373	8425	
11	8476	8518	8580	8631	8683	8734	8786	8838	8889	8941	52
12	8993	9044	9096	9148	9199	9251	9302	9354	9406	9457	I 5.2
13	9509	9561	9612	9664	9715	9767	9819	9870	9922	9973	2 10.4
14	925 CQ25 0541	0593	0128 0644	0696 0180	0232	0183 0799	0335	0386	0438	1006	3 15.6 4 20.8
15 16	1057	1109	1100	1212	1264	1315	1367	1418	1470	1522	5 26.0
17	1573 2089	1625	1676	1728	1780	1831	1883	1934	1986	2038	0,
18 19	2089 1605	2657	2192	2244 2760	2296 2811	2347	2399	2450	2502	2554	8 41,6
8420			<u> </u>			2863	2915	2965	3018	3069	9 46.8
	925 3121 3637	3688	3224	3276	3327	3379	3430	3482	3534	3585	
21 22	4152	4204	3740 4256	3791 4307	3843 4359	3895 4410	3946 4462	3998 4513	4049	4101 4616	
23	4668	4720	4771	4823	4874	4926	4977	5029	5080	5132	
24	5184	5235	5187	5338	5390	544I	5493 6008	5544 6060	5596	5648	
25 26	5699 6215	5751 6266	5802 6318	5854 6369	5905 6421	5957 6472	6008 6524	6575	6627	6163	
	6730	678r	6833	6885	6936	6988	7039	7001	7142	1 ' I	
27 28	7245	7297	7348	74∞	7451	7503 8018	7554	7606	7657	7194 7709	
29	7761	7812	7864	7915	7967	8018	7554 8070	8121	8173	8224	
8430	925 8276	8327	8379	8430	8482	8533	8585	8636	8688	8739	
31 32	8791 9306	8841 9357	8894	8945	8997	9048	9100	9151	9203	9254] 51
33	9821	9873	9409 9924	9460 9975	9512	9563 6078	9615 6130	9667 5181	9718	9770 5284	1 5.1
34	926 0336	0387	0439	0490	0542		0645	0696	0748	0799	2 10,1 3 15.3
35 36	0851 1366	0901 1417	09 54 14 6 9	1005	1057	0593	1160	1211	1263	1314	4 20.4
	1880			1520	1572	1623	1675	1726	1778	1829	5 25.5 6 30.6
37 38	2395	1932 2447	1983 2498	2035 2550	2086 2601	2138 2653	2189	2241 2755	2292 2807	2344 2858	7 35 7
39	2910	2961	3013	3064	3116	3167	3219	3270	3322	3373	8 40.8 9 45.9
8440	926 3424	3476	3527	35 79	3630	3682	3733	3785	3836	3888	
41	3939	3990	4042	4093	4145	4196	4248	4299	435I	4402	
42 43	4453 4968	4505 5019	4556 5071	4608 5122	4059 5174	4711 5225	4762 5277	4814	4865	4916	
44	5482	5534	5585	5637	5688	5720	5701	5328 5842	5379 5894	5431	
45 46	5997	6048	6099	6151	6202	5754 6254 6768	5791 6305	0357	6408	5945 6459	
' '	6511	6562	•	6665				6357 6871	6922	6974	
47 48	7025 7539	7076 7590	7128 7642	7179 7693	7731	7282 7796 8310	7333	7385 7899 8413	7436	7488	
49	7539 8053	7590 8105		8207	7745 8259	8310	8362	7099 8413	7950 8464	8516	
8450	926 8567	8618	8670	8721	8773	8824	8875	8927	8978	9030	
N.	0	1	2	8	4	5	6	7	8	9	P. P.
	84000	= 23*2	10' 0"		∞′=	2*20'	0 8	4.685		T. 8150	***************************************
1801) S19080	84100 = 84200 =	= 22 2	21 40	84	.10 ==	2 20	10.		454 <i>0</i> 4545	8156	
	84300 :	= 22 2	25 0	. 84	20 = 30 =	2 20 5	20 20		4542	8162	
	84400 =	= 23 :	26 40	84	40 =	2 20	10		4540 4537	8168 817 3	
-1-2714-4-144	MAN STATE OF THE S										

N.	0	1	2	3	4	5	6	7	8	9	P. P.
8450	926 8567	8618	8670	8721	8773	8824	8875	8927	8978	9030	
51	9081	9132 9646	9184 9698	9235	9287 9800	9338 9852	9389	9441	9492 0006	9543 6057	
52 53	9595 927 0109	0160	0211	9749 0263	0314	0366	9903 0417	9955 0468	0520	0571	
54	0622	0674	0725	0777	0828	0879	0931	C982	1033	1085	
55 56	1136 1650	1187	1752	1804	1342	1393	1444 1958	2009	1547 2061	1598 2112	
57 58	2163	2215	2266	2317	2369	2420	2471	2523	2574 3088	2625	•
58 59	2677 3190	3242	2780 3293	2831 3344	2882 3396	2934 3447	2985 3498	3550	3601	3139 3652	
8460	927 3704	3755	3806	3858	3909	3960	4012	4063	4114	4166	
61	4217	4268	4320	4371 4884	4422	4474 4987	4525	4576	4628	4679	52
62 63	4730 5243	4782 5295	4833 5346	4884 5397	4935 5449	5500	5038 5551	5089 5603	5141 5654	5192	I 5.2 2 10.4
64	5757	5808	5859	5910	5962	6013	6064	6116	6167	6218	3 15.6 4 20.8
65 66	6270 6783	6321 6834	6372 6885	6937	6475 6988	6526 7039	6577 7090	6629 7142	6680 7193	6731 7244	5 26.0
67	7296		7398	7449	750I	7552 8065	7603	7655	7706	7757 8270	7 36.4
68 69	7868 8321	7347 7860 8373	7911 8424	7962 8475	8014 8526	8065 8578	8116 8629	8167 8680	8219 8732	8270 8783	8 41.6 9 46.8
8470	927 8834	8885	8937	8988	9039	9090	9142	9193	9244	9296	7, 4
71	9347	9398	9449	9501	9552	9603	06.4	9706	9757	9808	•
72	9859 928 0372	9911 0423	9962 0475	δοι3 0526	5065 0577	6116 0628	5167 0680	5218 0731	0782	5321 0833	
73 74	0885	0936	0987	1038	1090	1141	1192	1243	1295	1346	
75 76	1397	1448	ι έφ	1551	1662 2114	1653 2166	1705	1756 2268	1807	1858	
	1909 2422	1961 2473	2524	2063 2576	2627	2678	2729	2780	2832	2883	
77 78	2934	1985	3037	3088	3139	3190	3241	3293 3805	3344 3856	3395	
79	3440	3498 4010	3549 4061	36∞ 4112	3651 4163	3702 4215	3754 4266	4317	4368	39°7 4419	
8480	928 3959	4522	4573	4624	4675	4727	4778	4829	4880	4931	1 51
82	4983	5034	5085	5136	5187	5239	5290 5802	534Í 5853	5392 5904	5443	I 5.I
83 84	5495 6∞7	5546 6058	5597 6109	5648 6160	5699 6211	575I 6263	6314	6365	6416	5955 6467	3 15.3
85 86	6518	6570	6621	6672	6723	6774	6826	6827	6928	6979	4 20.4
	7030	7081	7133	7184 7696	7235	7286	7337 7849	7389 79∞	7440	7491 8003	5 25.5 6 30.6
87 88	7542 8054	7593 8105	8156	8207	7747 8258	7798 8310	836i	8412	7951 8463	8514	7 35·7 8 40.8
89	8565	8616	8668	8719	8770	8821	8872 9384	8923	8975 9486	9026	9 45.9
8490	928 9077	9640	9179	9230	9282	9333 9844	9895	9435 9946	9998	9537 5049	
91 92	929 0100	0151	0202	0253	0304	0356	0407	0458	0509	0560	
93	0611	0662	0714	0765	i .	08 67 1378	1429	1480	1532	1583	
94 95	1123 1634	1685	1225 1736	1276	1327 1838	1889	1941	1992	2043	2094	
90	2145	2196	2247	2298	2350 2861	1	2452 2963	2503 3014	2554 3065	2605 3116	
97 98	2656 3167	3218	2758 3269	2810 3321 3832	3372 3883	2912 3423	2474	3525	3576	3627	
99	3678	3729	3780			3934	3985	4036	-	4138	
8500	929 4189	4240	4291	4343	4394	4445	4496	4547	4598	4649	
Ŋ,	0	1	2	3	4	Б	6	7	8	9	P. P.
	84500":			8.	450°==	2 20	50"	4.685	4534 4531	T. 817 818	
	84600 : 84700 :	= 23	31 40	8.	470 =	2 21	IO		4528	819	Ī
	84800 :	= 23 = 23	33 20		480 == 490 ==				4525 4522	819 820	

N.	0	1	2	8	4	5	6	7	8	9	P. P.
8500	929 4189	4240	429I	4343	4394	4445	4496	4547	4598	4649	
OI O2	47∞ 5211	4751 5262	4802 5313	485 <u>3</u> 5364	4905 5415	4956 5466	5007 5517	5058 5569	5109	5160 5671	
03	5711	5773	5824	5875	5926	5977	6028	6079	6130	6181	
04 05	6233 6743	6284 6794	6335 6845	6386 6896	6437 6947	6488 6998	6539 7050	6590 7701	7152	7203	
- 26	7254	7305	7356	7467	7458	7509	7560	7611	7662	7713	
07 08	7764 8275	7815 8326	7866 8377	7917 8428	7969 8479	8020 8530	8071 8581	8122 8632	8173 8683	8224 8734	
09	8785	8836	8377 8887	8938	8989	9040	9091	9142	9194	9245	
8510	929 9296	9347	9398	9449	9500	9551	9602	9653	9704	9755	1 **
11 12	9806 930 0316	9857 0367	9908 0418	99 <u>5</u> 9 0469	0520	5061 0571	Ö112 0622	6163 0673	0724	5265 6775 1285	52 1 5.2
13	0816	0877	0928	0979	1030	1081	1132	1183	1234		2 10.4 3 15.6
14 15 16	1336 1847	1387 1898	1438 1949	1489	1540 2051	1591 2102	1643 2153	1694 2204	1745 2255	2306	4 20.8
	2357 2866	2408	2459	1510	2561	2612	2663	2713	2764	2815	6 31.2
17 18	2276	2917 3427	2968 3478	3019 3529	3070 3580	3121 3631	3172 3682	3223 3733	3274 3784	3325 3835	7 36.4 8 41.6
19	3886	3937	3988	4039	4600	4141	4192	4243	4294	4345	9 46.8
8520	930 4396 4906	4447	4498	4549 5059	5110	4651 5160	5211	4753 5262	4804 5313	4855 5364	
22	5415	5466	5517	5568	5619 6129	5670 6180	5721	5772	5822	C874	
23 24	5925 6434	5976 6485	6536	6578	6638	6689	6231 6740	6282 6791	6333	6383 6893	
25 26	6944	6995	7046	7097 7606	7148	7199	7250	7300	7351	7402	
	7453	7504 8014	7555 8064	8115	7657 8166	7708 8317	7759 8268	7810 8319	7861 8370	7912 8421	
27 28 19	7963 8472 8981	8523	8574	8625	8676	8727	8777 9287	8828	8879	8930	
8530	930 9490	9032 9541	9592	9134 9643	9185	9236 9745	9796	9338 9847	9388	9439	
31	9999	ō050	QIOI	D152	<u>0</u> 203	5254	5305	5356	5407	9949 8458	51
32 33	931 0508 1017	0559 1068	0610 1119	0661 1170	1221	0763 1273	0814 1323	0865 1374	0916	0967	1 5.1
34	1516	1577	1628	1679	1730	1781	1832	1881	1933	1475	2 10.2 3 15.3
35 36	2035 ¹	2086 2595	2137 2646	2188 2697	2239 2748	2290	2341 2849	2391 2900	2442	2493 3002	4 20.4 5 25.5
37 38	3053	3104	3155	3205	3256	2207	3358	3400	3460	3511	5 25.5 6 30.6 7 35.7
38 39	3561 4070 ,	3612 4121	3663 4172	3714 4223	3765 4274	3816 4324	3867 4375	3918 4426	3968	4019 4528	8 40.8
8540	931 4579	4630	4680	4731	4782	4833	4884	4935	4986	5036	9 45.9
41	5087	5138	5189	5240	5291	534T	5392	5443	5494	5545	
42 43	5596 6104	5047 6155	5697 6206	5748 6257	5799 6307	5850 6358	5901 6409	5952 6460	6002	6053 6562	
44	6612	6663	6714	6765	68x6	6867	6917	6968	7019	7070	
45 46	7121 7629	7680	7222 7 73 1	7273 7781	7324 7832	7375 7883	7425 7934	7476 7985	7527 8035	7578 8086	
47 48	8137 8645	8188 8696	8239	8289	8340	8201	8442	8493	8544	8594	
49	9153	9204	9255	9306	8848 9356	8899 9407	8950 9458	9509	9550	9102 9610	
8550	931 9661	9712	9763	9814	9854	9915	9966		0 067	Q118	
Ŋ,	0	1	2	3	4	б	. 6	7	. 8	9	P. P.
	85000°= 85100 =	= 23*	36' 40'	85	∞ " =	2° 21'	40' S	4.685	4529	T. 820	3
1 15	85 200 =	= 23 6	0 0	83	20 =	2 22	50		4517 4514	8214 8220	}
. \$4.6.	85300 = 85400 =	= 23 4 = 23 4	1 40		30 = 40 =				4511 4508	8229 823	

N.	0	1	2	3	4	5	6	7	8	9	P. P.
8550	931 9661	9712	9763	9814	9864	9915	9966	ō017	5 067	5118	
51 52	932 0169 0677	0220		032T 0829	0372 0880	0423	0474 0982	0525 1032	1083	0626 1134	
53	1185	1235	1286	1337	1388	1439 1946	1489	2048	2099	1642 2149	
54 55 56	1692 2200	1743	2302	1845 2352 2860	2403 2911	2454 2962	2505 3012	2555 3063	2606 3114	2657 3165	
	2708 3215	2759 3266	3317	3368	3418	3469	3520	357I	3621	3672 4180	
57 58 59	3723 4230	3774 4281	3824 4332	3875 4382	3926 4433	3977 4484	4027 4535	4078 4585	4636	4687	
8560	932 4738	4788	4839	4890	4941	4991	5042	5093 5600	5144 5651	5194 5702	51
61 62	5245 5752	5296 5803	5346 5854 6361	5397 5904	5448 5955	5499 6006 6513	5549 6057 6564	6107	6158	6209	1 5.I 2 10.2
63 64	6259 6767	6310	6868	6412 6919	6462 6969	7020	7071	7122	7172	7223	3 I 5.3 4 20.4
65 66	7274 7781	7324 7831	7375 7882	7426 7933	7476 7983	7527 8034	7578 8085	7629 8136	7679 8186	7730 8237	5 25.5 6 30.6
67 68	8288 8795	8338 8845	8389 8896	8440 8947	8490 8997	8541 9048	8592 9099	8643 9149	8693 9200	8744 9251	7 35.7
69	9301	9352	9403	9453	9504	9555 0062	9606 8112	9656 0163	9707 0114	9758 5264	9 45.9
8570	932 9808	9859	9910 0416	9960 0467	0518	0568	0619	0670	0720	0771	
72 73	0822	0872	0923 1430	0974 1480	1024	1075 1582	1126 1632	1176	1733		
74	1835	1885	1936 2443	1987 2493	2037 2544	2088 2595	2139 2645	2189	2240		
75 76	2341 2848	2392 2898	2949	3000	3050	3101		3202	1 -		
77 78	3354 3860	3405	3455 3962	3506 4012	4003	3607 4114 4620	4164	4215	4265	4316	
79 8580	933 4873	4923	4468	4519 5025	4569 507 5	5126	5177	5227	5278	5328	
8 z	5379 5885	5430	5480	5531 6037	5581 6088	5632 6138	5683 6189	5733 6239	5784 6290	5834 6341	1 50 1 5.0
82 83	6391	5936 6442	6492	6543	6594	6644	6695	6745	6796	6846	2 100 3 150
84 85 86	6897 7403	6948 7454	7504	7049 7555 8061	7099 7005 8111	7150 7656 8162	7707	7757	7808	7858	4 20.0 5 25.0
86 87	7909	7959 8465	1	8566			8718	8769	881	8870	7 35.0
88 89	8920 9426			9578	9628			· • : _ h.	983	9881	9 45.0
8590	933 9932	9982			-		-]	_			
91 92	934 0437			1094	T145	1195	124	5 1291	134	7 1398	
93 94	1448	1499	i		2156	2200	225	7 230	7 235		
95 95	2459 2964	2509	2560	2619	2661	271		7 331	8 336	8 3419	
97 98	3469	3520	3570	362	367		7 427	7 432	3 387 8 437 3 488	3 3924 8 4429	
99	3974 4479	453	4580	463	468	473	478	3 483			-
8600	934 498	5 503	5 5086	513	518,	<u> </u>	- 			 -	P. P.
Ň.	0	1	2	8	4 8550"=	5	6	8 4.6	85 450		
	84600	'== 2; === 2;	3 40 40	•	8550 = 8560 = 8570 =	= 2 2	2 40	₽, 4,0	450 449	2 02	43
	85800) == 23) == 23) == 23	48 20)	8580 = 8590 =	= 2 2	зο.		449 449	6 82	

N.	0	1	2	3	4	5	6	7	8	9	P. P.
8600	9344985	5035	5086	5136	5187	5237	5287	5338	5388	5439	
01 02	5489 5994	5540 6045	5590 6095	5641 6146	5691 6196	5742 6247	5792 6297	5843 6348	5893 6398	5944 6449	
03 04	6499 7004	6550 7054	6600 7105	7155	7206	7256	7307	6853 7357	7408	7458	
0 <u>5</u>	7509 8013	7559 8064	7610 8114	7660 8165	7711	7761 8266	7812 8316	7862 8367	7912 8417	7963 8468	
07 08 09	8518 9023 9527	8568 9073 9578	8619 9123 9628	8669 9174 9678	8720 9224 9729	8770 9275 9779	8821 9325 9830	8871 9376 9880	8922 9426 9931	8972 9477 9981	
8610	935 0032	0082	0132	0183	0233	0284	0334	0385	0435	0485	
11 12 13	0536 1040 1544	0586 1091 1595	0637 1141 1645	2687 1191 1696	0738 1142 1746	0788 1292 1797	0838 1343 1847	0889 1393 1897	0939 1444 1948	1494 1998	51 I 5.I 2 10.2
14 15 16	2049 2553 3057	2099 2603 3107	2150 2654 3158	2200 2704 3208	2250 2754 3259	2301 2805 3309	2351 2855 3359	2402 2906 3410	2452 2956 3460	2502 3006 3511	3 15,3 4 20.4 5 25.5 6 30.6
17 18 19	3561 4065 4569	3611 4115 4619	3662 4166 4670	3712 4216 4720	3763 4266 4770	3813 4317 4821	3863 4367 4871	3914 4418 4922	3964 4468 4972	4015 4518 5022	7 35.7 8 40.8 9 45.9
8620	935 5073	5123	5173	5224	5274	5325	5375	5425	5476	5526	
21 22 23	5576 6080 6584	5627 6131 6634	5677 6181 6685	5728 6231 6735	5778 6282 6785	5828 6332 6836	5879 6382 6886	5929 6433 6936	5979 6483 6987	6030 6533 7037	
24 25 26	7087 7591 8095	7138 7641 8145	7188 7692 8195	7239 7742 8246	7289 7792 8296	7339 7843 8346	7390 7893 8397	7440 7943 8447	7490 7994 8497	754I 8044 8548	
27 28 29	8598 9101 9605	8648 9152 9655	8699 9202 9705	8749 9252 9756	8799 9303 9806	8850 9353 9856	8900 9403 9907	8950 9454 9957	9001 9504 6007	9051 9554 5058	
8630	936 0108	0158	0209	0259	0309	0360	0410	0400	0511	0561	
31 32 33	0611 1114 1617	0661 1165 1668	0712 1215 1718	1265 1768	0812 1316 1819	0863 1366 1869	0913 1416 1919	0963 1466 1970	1014 1517 2020	1064 1567 2070	1 5.0 2 10.0
34 35 36	1120 2613 3116	2171 2674 3177	222I 2724 3227	2271 2774 3277	2322 2825 3327	2372 2875 3378	2422 2925 3428	2473 2975 3478	2523 3026 3529	2573 3076 3579	3 15.0 4 20.0 5 25.0 6 30.0
37 38 39	3629 4132 4635	3 ⁶ 79 4182 4685	3730 4233 4735	3780 4283 4786	3830 4333 4836	3881 4383 4886	3931 4434 4936	3981 4484 4987	4031 4534 5037	4082 4584 5087	7 35.0 8 40.0 9 45.0
8640	936 5137	5188	5238	5288	5338	5389	5439	5489	5540	5590	,
41 42 43	5640 6143 6645	5690 6193 6695	5741 6243 6746	5791 6293 6796	5841 6344 6846	5 8 91 6394 689 6	5942 6444 6947	5992 6494 6997	6042 6545 7047	6092 6595 7097	
44 45 46	7148 7650 8152	7198 7700 8203	7248 7750 8253	7298 7801 8303		7399 7901 84 03	7449 7951 8454		7550 8052 8554	7600 8102 8604	
47 48 49	8655 9157 9659	8705 9207 9709	8755 9257 9759	8805 9307 9810	8855 9358 9860	8906 9408 9910	8956 9458 9960	9506 9508 5010	9056 9559 6061	9107 9609 ÖLLI	
8650	937 0161	0211	0261	0312	0362	0412	0462	0513	0563	0613	
N.	0	1	2	8	4	5	6	7	8	9	P. P.
	86000 = 86100 = 86200 = 86300 = 86400 =	= 23 5 = 23 5 = 23 5	6 40 8 20	86 86 86	00 == 10 == 20 == 30 == 40 ==	2 23 2 23 2 23	40 50	. 4.685	4490 4487 4484 4482 4479	T. 826 827 827 828 829	2 8 4

N.	0	1	2	3	4	5	6	7	8	9	P. P.
8650	937 0161	0211		0312	0362	0412	0462	0513	0563	0613	
51 52	0663 1165	0713 1215	1265	0814 1316	0864 1356	0914 1416	0964 1466	1015	1065	1617	
53 54	1667 2169	1717	1767 2269	1818 2319	1868 2370	1918 2420	1968 2470	2520	2069	2621	
55 56	2671 3172	272I 3223	2771 3273	2821 3323	2871 3373	2922 3423	2972 3474	3022 3524	3072 3574	3122 3624	
57 58	3674	3724	3775	3825	3875	3925	3975	4025	4075	4126 4627	
58 59	4176 4677	4226 4728	4276 4778	4326 4828	4376 4878	4427 4928	4477 4978	4527 5028	4577 5079	5129	
8660	937 5179	5229	5279	5329	5380 5881	5430	5480 5981	5530	5580 6082	5630 6132	1 50
61 62	5680 6182	5731 6232	5781 6282	5831 6332	6382	5931 6432	6483	6533	6583 7084	6633	1 5.0 2 10.0
63 64	6683 7184	6733 7235	6783 7285	6834 7335	6884 7385	6934 7435	7485	7535	7585 8087	7134 7636	3 15.0
65 66	7686 8187	7736 8237	7786 8287	7335 7836 8337	7385 7886 8387	7936 8437	7986 8488	8037 8538	8087 8588	8137 8638	4 20,0 5 25,0 6 30,0
67 68	8688	8738	8788	8838	8888	8939	8989	9039 9540	9089	9139 9640	7 35.0 8 40.0
69	9189 9690	9239 9740	9289	9339 9840	9389 9890	9440 9941	9490 9991	0041	∞91 9390	Ö141	9 45.0
8670	938 0191	0241	0291	0341	1080	0441	0492	0542	0592	0642	
71 72	0692	1243	0792	0842 1343	1393	0942 1443	1493	1543	1093 1593 2094	1143 1643 2144	
73	1693 2194	1744 2244	2294	1844 2344	1894 2394	1944 2445	2495	2545	2595	2645	
75 76	2695 3195	2745 3245	2795 3296	2845 3340	2895 3396	2945 3446	2995 3496	3045 3546	3095 3596	3145 3646	
77 78	3696	3746	3796	3846	3896	3946	3996	4046	4096 4597	4146 4647	
78 79	4196 4697	4247 4747	4297 4797	4347 4847	4397 4897	4447 4947	4497 4997	4547 5047	5097	5-47	
8680	938 5197	5247	5297	5347	5397	5447	5497	5547	5598	5648	1.40
81 82 83	5698 6198 6698	5748 6248 6748	5798 6298 6798	5848 6348 6848	5898 6398 6898	5948 6448 6948	5998 6498 6998	6548 6548 7048	6598 7098	6648 7148	1 49 2 9.8
84 85	7198 7698	7148	7298	7348 7848	7398 7898	7448 7948	7498 7998	7548 8048	7598 8098	7648 8148	3 14.7 4 19.6
85 86	8198	7748 8148	7798	8348	8398 8898	8448	8498	8548	8598	8648	5 24.5 6 29.4
87 88	8698 9198	8748 9248	8798 9298	8848 9348	9398	8948 9448	8998 9498	9548	9598	9648	7 34.3 8 39.2 9 44.1
8690	939 0198	9748	9798	9848	9898	-	-	-	0598		9 44.1
91	0697	0747	0797	0847	0897	0947	0997	1047		1147	
92 93	1197	1247	1797	1347	1397	1947			2096	2146	
94 95	2196 2696	2246 2746	2296 2796	2346 2846						3145	
95 96	3195	3245	3295						1	1	
97 98	3695 4194	4244		3845 4344 4843	3894 4394 4893	3944 4444 4943	4494	4544	4593	4643	ļ
99 8700	939 5193	4743 5242			-	5442	-1			-	
N.	0	1	2	8	4	5	6	7	8	9	P. P.
	86500° 86600 86700	= 24	سببك	8	1660 = 1670 =	= 2°24 = 2 24 = 2 24 = 2 24	30	B. 4.68	4476 4473 4470 4467		07 07
		= 24	8 20	Š		= 2 24			4464		

N.	0	1	Ŋ	11	4	1	1 11	j	14	ş 14	P. P.
8700	939 5193	5242	3294	4442				1180		1549	of the last of the
01 01 40	5691 6191	\$741 6141	\$ /93 403-21	1.841 6541	制造物	\$1.44 F 55	1998	E At			
0,	6690 7189		b(q)	(giệ giệ	69	1359 1867		116		1119	
05 05	7688 6187	7/38 8137	9 /En	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1947 187] [4]	S. & .	\$ 5. 858.	1 4	
67 08	8685	RTIC	8,84	##45 4314	5921	5×81	1.51		. > ₹@	3014	
119	91Ki 96Kj	97.13	9781	4,214	1,732	2121	.yaiy ,yyiy	20.13	1, 45	ី១រូក	
8710	0400181	407		0/44¶ 21841€		-	er ant (1951)	1.150		, of the	
11 13	6688 1179 1677	1119	147%	1335	14 2	145°	, 2 5 %	3150	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		# 100 m
14	1176	2115	\$334	4115	4472 4472		3611	2174	61.4		\$ \$700 \$ \$ { 0; \$ \$ 10;
15	1674	3774 3122	1	1855	15.1.2	美藝女集	. 1 in 1 1 3 h 1 4	\$ 155 \$168		\$ 1 v B	\$ \$ \$ A3 \$ 70.0%
17	1650 4169	3320 4118	4369	4550 4515	(agrite)	直出京學	55 F	有下充法 有竞技士	4 (1) p. 4757	eat. ۔n	11/19
8720	940 5165	4913	्रवश्रुष्ट्र १३६५	4*16	485 h	\$355 (382	ិត្តបំព័ ខ្លែកំពុំ		(4)24) (4)26	: 1	19 3 † 4
31	(66)	6913	C:63	1516	1200	1 /2 6	2/1	S. 12	Xaar€ y	7 4 6 4	
22 23	6161 6659			Krightet Pelitorik		を含む がよった	Kare.	Maria Price	F 1 1 8	1971	
14 15	7157 7654	2166 284	7346 7744	a piet a piet	7 5 1 5 1	74.05 3.6.2	"# T T		1155 : \$1.55	o to op dig o g	
16 17	8151 8650	Reits	Başu B:40	\$101	Agiş Fr _a	李真正李	7 A L B	22111 2212	4114	da la ca	
18 19	9143	4193	9517	9359 9198	15 1 1 10	१३ ३ ४%।	DAKE.	198 Mg	9191 F	Tates Tates	
8780	9410141		0111	{- · · · .	# <u>\$ } #</u>			16.24	 4) 	1	
31 32	9649 1117	(693 1183	0349 1343	10 Fg 14 FG	នាក់វិទ្ធិ វិទ្ធិវិទ្ធិ	114	anggalia Anska	0115 9411	\$ 11 5 B	4.49	1 47
33 34	16jj 1131	1854	1713 3411	1329	1547	\$314	特殊改杂	إواليه	5-129	40.39	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
; }	1619 3116	1579		35.2%		9818	ለያች የ የ	* 8 To 1	\$ 9 5	\$15.77	関 (事業で) 日 (事務等) 多 (本務等)
37 38	3613	1671	1781	37724		2814	Syna	13,84	B1149 .		意介表を を対象 から変更 から変更を
39	4617	1063		1:68		· 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	表生 1.5	表数 ^化 等。 数1 ¹⁰⁰ 等)	東京市主 東京市主	N I T I	\$ 39.6 9 68.8
8740	9415114	5114	5314	1251		3 1 ⁸ 2	7984	1. 黄芩黄	1111	7759	
41 42 43	5611 6108 6605	1661 6158	5741 616/3	21.4.5 2.4.6	1311 M2 /A	A S	12 14	1913	Markey (Stif	机、爆簧 松子复数	
44	7101	7111	7 600	\$134 #138	9 Y (64)	7 5 (1)	Fig. says	6.8-76	Taller.	7114 114	
45	7598	8144	7997 8141	27471	700	Sala.	4131	· Dit ·	mara t Karan j	21.563	
47 48	8591 9088	9137	期的。 91長	APAN PPEN	K militige Parking	· · · · · · · · · · · · · · · · · · ·	445a 445a	4972	4.242 ·	90 19 M	
49 8750	943 0381	0110	998)	9311	97A1	Set 1	A & & &	海经乡中"	Ash San	24.50	
N,	Ü				A statement of the state of the	Militarian de la company de la	be proseculations (A f 2 d	Alegis.	Aug 🗣 🖟 gi	estenensensken Stat & b	or necessions occupated in the second
£12	17000°	NI 12	10' 6	ii (19	Ca (N Homestawarthaealfr	galanterioriminate Walioterioriminate	jiji maranananana	I II.
	87100 87100	86 14	11 40	53	ALTE AND	3 4 5	£.46		医皮育學	¥\$44 ¥\$44	
	87100 87400	RT 14	16 0	10.9	100 · · · · · · · · · · · · · · · · · ·	4 94	% 04		数据显言 数据集交	學自生. 學事表集	
	Mark Mark Control of the Control of	(Material)	ाभ <i>स्</i> रो	A	100 AND				企业 资	支持被引	

N.	0	1	2	3	4	5	6	7	8	9	P. P.
8750	942 0081	0130	0180	0229	0279	0329	0378	0428	0478	0527	
51 52	0577 1073	0626	0676 1172	0726	0775	0825 1321	0875	0924 1420	0974 1470	1023 1520	
53 54	1569 1 2065	2115	1669 2165	1718	1768 2264	1817 2313	1867 2363	2413	1966 2462	2016	
55 56	2562 3058	2611 3107	2661 3157	2710 3200	2760 3256	2810 3306	2859 33 5 5	2909 3405	2958 3454	3008 3504	
57 58	3553	3603	2653	3702	3752 4248	3801 4297	3851	3901	3950 4446	4000 4496	
59	4049 4545	4099 4595	4149 4644	4198 4694	4744	4793	4347 4843	4397 4892	4942	4991	
8760 61	942 5041	5091 5586	5140 5636	5190 5686	5239	5289 5785	5339 5834	53 88 5884	5438 5933	5487 5983	1 50
62 63	5537 6032 6528	6082 6578	6132 6627	6181 6677	5735 6231 6726	5705 6280 6776	6330 6825	6379 687 5	6429 6925	6479 6974	1 5.0 2 10.0
64 65 66	7024 7519 8015	7073 7569 8064	7123 7618 8114	7172 7668 8163	7222 7717 8213	7271 7767 8262	7321 7816 8312	7371 7866 8361	7420 7916 8411	7470 7965 8461	3 15,0 4 20.0 5 25,0 6 30,0
67 68	8510 9005	8560 9055	8609 9104	8659 9154	8708 9204	8758 9253	8807 9303	8857 9352	8906 9402 9897	8956 9451 9946	7 35.0 8 40.0 9 45.0
69 8770	9501	9550 6045	5095	9649 8144	9699 8194	9748 5244	9798 5293	9847 5343	5392	5442	9 143.0
71 72 73	943 0491 0986 1481	0541 1036 1531	0590 1085 15 8 0	0640 1135 1630	0689 1184 1679	0739 1234 1729	0788 1283 1778	0838 1333 1828	0887 1382 1877	0937 1432 1927	
74 75 76	1976 2471 2966	2026 2521 3016	2075 2570 3065	2125 2620 3115	2174 2669 3164	2224 2719 3214	2273 2768 3263	2323 2818 3313	2372 2867 3362	2422 2917 3412	
77 78 79	3461 3956 4450	3510 4005 4500	3560 4055 4549	3609 4104 4599	3659 4154 4648	3708 4203 4698	3758 4253 4747	3807 4302 4797	3857 4352 4846	3906 4401 4896	
8780	943 4945	4995	5044	5094	5143	5192	5242	5291	5341	5390	
81 82 83	5440 5934 6429	5489 5984 6478	5539 6033 6528	5588 6083 6577	5638 6132 6627	5687 6182 6676	5737 6231 6726	5786 6280 6775	5835 6330 6824	5885 6379 6874	
84 85 86	6923 7418 7912	6973 7467 7961	7022 7517 8011	7072 7566 8060	7121 7615 8110	7170 7665 81 5 9	7220 7714 8209	7269 7764 8258	7319 7813 8307	7368 7863 8357	5 24.5
87 88 89	8406 8900 9395	8456 8950 9444	8505 8999 9493	8555 9049 9543	8604 9098 9592	8653 9148 9642	8703 9197 9691	8752 9246 9741	8802 9296 9790	9345 9839	7 34.3
8790	943 9889	9938	9988	5037	ö086	ō13 6	ō185	Ö235	ō284	Ö 333	-1
9x 92 93	944 0383 0877 1371	0432 0926 1420	0482 0976 1470	0531 1025 1519	0580 1074 1568	0630 1124 1618	0679 1173 1667	0729 1223 1716	1272 1766	0827 1321 1815	j
94 95 96	1865 2358 2852	1914 2408 2902	1963 2457 2951	2013 2507 3000	2062 2556 3050	2605	2161 2655 3148	2210 2704 3198	2260 2753 3247	2309 2803 3297	
97 98 99	3346 3840 4333	3395 3889 4383	3445 3938 4432.	3494 3988 4481	3543 4037 4531	3593 4085 4580	3642 4136 4629	4185	3741 4234 4728		
8800	944 4827	4876	4925	4975	5024	5073	5123	-		5271	
Ŋ.	0	1	2	8	4	5	6	7	8	9	P. P.
	87500": 87600 : 87700 : 87800 :	== 24 == 24 == 24	20 0 21 40 23 20	8 ² 8 ²	760 = 770 = 780 =	2°25' 2 26 2 26 2 26 2 26	10 20	S. 4.68	5 4446 4443 4440 4437 4434	T. 83 83 83 83 83	61 67 73

3

N.	0	1	2	3	4	б	6	7	8	9	P. P.
8850	946 9433	9482	9531	9580	9629	9678	9727	9776	9825	9874	
51 52	9923	9972 0463	0022 0512	0071 0561	0610	ö169 0659	0708	8267 0757	0316 0807	ō365 o856	
53 54	0905	2444	1493	1052	1101	1150	1689	1739	1788	1346	
55 56	1395 1886 2376	1935	1984 2474	2033 2523	2082 2572	2131 2621	2180 2670	2219 2719	2278 2768	2327	
57 58	2866	2915	2965	3014	3063	3112	3161	3210	3259	3308	
58 59	3357 3847	3406 3896	3455 3945	3504 3994	3553 4043	3602 4092	3651 4141	3700 4190	3749 4239	3798 4288	
8860	947 4337	4386	4435	4484	4533	4582	4631	4680	4729	4778	
61 62 63	4827 5317 5807	4876 5366 5856	4925 5415 5905	4974 5464 5954	5023 5513 6003	5072 5562 6052	5121 5611 6101	5170 5660 6150	5219 5709 6199	5268 5758 6248	1 49 4.9 2 9.8
64 65 66	6297 6787 7 27 7	6346 6836 7326	6395 6885 7375	6444 6934 7424	6493 6983 7473	6542 7032 7522	6591 7081 7571	6640 7130 7620	6689 7179 7669	6738 7228 7718	3 14.7 4 19.6 5 24.5 6 29.4
67 68 69	7767 8257 8747	7816 8306 8796	7865 8355 8844	7914 8404 8893	7963 8453 8942	8012 8502 8991	8061 8551 9040	8110 8600 9089	8159 8649 9138	8208 8698 9187	7 34.3 8 39.2 9 44.1
8870	947 9236	9285	9334	9383	9432	9481	9530	9579	9628	9677	
71 72 73	9726 948 0215 0705	9775 0264 0754	9824 0313 0803	9873 0362 0852	9922 0411 0901	9971 0460 0950	5020 0509 0998	5068 0558 1047	5117 0607 1096	5166 0656 1145	
74 75 76	1194 1684 2173	1243 1733 2222	1292 1781 2271	1341 1830 2320	1390 1879 2369	1439 1928 2418	1488 1977 2467	1537 2026 2515	1586 2075 2564	1635 2124 2613	
77 78 79	2662 3151 3641	2711 3200 3689	2760 3249 3738	2809 3298 3787	2858 3347 3836	2907 3396 3885	2956 3445 3934	3005 3494 3983	3054 3543 4032	3102 3592 4081	
8880	948 4130	4179	4227	4276	4325	4374	4423	4472	4521	4570	
81 82 83	4619 5108 5597	4668 5157 5646	4717 5205 5694	4765 5254 5743	4814 5303 5792	4863 5352 5841	4912 5401 5890	4961 5450 5939	5010 5499 5988	5059 5548 6037	1 4.8 2 9.6
84 85 86	6085 6574 7063	6134 6623 7112	6183 6672 7161	6232 6721 7210	6281 6770 7259	6330 6819 7307	6379 6868 7356	6428 6916 7405	6477 6965 7454	6525 7014 7503	3 14.4 4 19.2 5 24.0 6 28.8
87 88 89	7552 8040 8529	7601 8089 8578	7650 8138 8627	7698 81 87 867 6	7747 8236 8724	7796 8285 8773	7 ⁸ 45 8334 8822	7894 8382 8871	7943 8431 8920	7992 8480 8969	7 33.6 8 38.4 9 43.2
8890	948 9018	9066	9115	9164	9213	9262	9311	9360	9408	9457	
91 92 93	9506 9995 949 0483	9555 5043 0532	9604 5092 0581	9653 0141 0629	9701 0190 0678	9750 0239 0727	9799 6288 9776	9848 5336 0825	9897 5385 0874	9946 0434 0922	
94 95 96	0971 1460 1948	1020 1508 1997	1069 1557 2045	1118 1606 2094	1167 1655 2143	1215 1704 2192		1801		1899 2387	
97 98 99	2436 2924 3412	2485 2973 3461	2534 3022	2582 3070	3119	3168	3217	3266	3314	1 3363	
8900	949 3900	3949	3998	·!	·	-					
N.	0	1	2	3	4	5	6	7	8	9	P. P.
	88500" 88600 88700 88800	== 24 == 24	36 40 38 20	8 8	860 = 870 =	= 2°27 = 2 27 = 2 27 = 2 28	40 50 0	S. 4.68	5 4416 4413 4410 4407	84 84 84	21 27

N.	T 0	[] a] 3		1	Į ti	1	111	11	l r. r.
8900	949 4900	3949	3998	4046	14/2	5 314	1 419	1 1 414	1 327	481	1
O1	1388 1876	4437					1 462	1 4 () 1 534			,
03	1304	\$41,1	5.161	350	111	1 /1	1 100	1450	1 1:5	ま 作 1文	
04 05	5851 0339	50(±) 638H	0.137	6.18%	60.14	$I_{1} \in \mathcal{A}$	1164		P Cor	a∤aça	
gfi on	6827	6876 7363	1 ' '	1	1310	I	1	i	ž	* 1355 	ł
07 03 09	7315 7802 8190	7851 8318	Auto.	10141	799.9 8 1 86	5.34	i f Alexander	1844	1 2 5 1 1	ង គឺ ប៉ូរ៉ូនិង ឯកស្រី ប៉ូនិង្គ គេ ប៉ុរូជ្ជ	
8910	949 8777	8816	DUTY SE	et -	Hala	1 -	1	1	والإدالة	Υ,	1
11 11	9264	9113	gyfia	9511	1250	480	1	r lytar	i Tyny		1 10
13	950 (239	exili	6137	1185	1934	147.8 147.	3 - 1 (l ir iyi Lingi	1	1 340	3 9 9
14 15	0716 1213	6775 taba	6851	district.	1404 1404		40b	(1) (1) (1) (1)	1 8 # #1 1 #7. c		4 19 9
16	1701	1749	1798	1847	12.75	1913	1931	\$ 6 19	if hoge		5 14 5
18	2675	1713 1713	319g 3773	25 14 25 21	3 1 F 3	19 2	495)	11.68	4 1. 8	* } \$15.5% k } } ####	1 11 1
19 (8920	980 3649	3697	3746	Later .	11/4		j 1444 1 1744		3 2411	[्य विदेश
21	4135	4684	4:11		413.4	4579	418	2		[출생] (주설 [출생] (유)	
22 23	4622 5 (0)	4671 5158	4720 5206		1401	排除機	4900	\$ \$ 7 ⁹ \$		ાં વાઝીના	
7.1 25	5596 6084	\$644	5691	5743	3191	Y	1800	:	i	Peril &	
ล์ก็	6569	6617	6180 6666		11373 11363	16813	1.45	Frank Pokony			
27 28	7055 7542	769 7599	2153 2639	12 ja ja 12 ja ja ja	9319 9316	2471	1447	1105			ı
20	7542 8918	8077	Brafi	8174	8531	ห็สหูส	1 1	A China	Man 4	相对 最佳的	
8930	950 8515	MS/03	4108	Stig-1	精神	1 5	15 F F	P	N. P. Ca	Fusis	
32 33	9487	9536 9536	9584	9147 9131	9493	973\$ 9433	9134 9134 2144	13 7 4 1 14 2 4 1	34.5	1 1997 9	} 4 β0 π 1 16β
34	9973 951 cs[59	GOXX GEOR	. , , .	क्षानुं. हर्द्धाः	इन्हरत्स् अनीहरू		Paris Sange∎	Si to	}.iiq1i≴	1,544	5 9 10
35 36	0946 1431	egna tako	tojj	1091 1577	23410 18430	1189	3325	直线线	## ## 151 #	2349	\$. #Q #
37 38	1918	1966	3015	eger Delig	3112	कत्तुं अस्त		1,55 354H	कि विश्व इन्हें हुए हैं।	§ [京 64 V 6 資本集
39	2164 2880	1978 1978	2501 2987	2549 3035	1394	1845 1111	\$ forty	5 H.4 455 H	2 .42	p# e	1 314
8940	954 1375	3-12-5 briographia-	3172	1521	15%1	机摊	Jan . 194	1245		43.44	A 27 t
41	3861 4347	3910 4393	3958 4444	499 <i>‡</i> 4394	4955	41:St	संग्रह सम्बद्ध	3111	بنفذا	42.5	
43 44	4834	4393 4881	4929	4978	4411 50271	\$1178.	45 18 3 1 2 4	\$60; \$1;a	4515 6858	\$ 1. 1 g	
15 46	5318 5891	5366 5852	CONT	5949	5 5 1 L 5 9 9 H	tybi benti	हुक्त व्य किटामुद	46. % 61.51	a Share	\$ 1 1 V	
47 48	618 <u>9</u> 6774	6337 6833	6386 6871	6910	4-181	Plix	Reg Bris	机场等	Rolls & C	Apg 5	
48 49	7360 7745	7308	7337	740(7.15.1	7913 7504	3066 7344	2144 2199		3 4 0 A	
8950	951 8230	8279	8327	7891 8396		Nava Nava	Born Biri		3614		
N.	0	1	****	-	-	- Arithmet	e E E	Service Granument	Andreas and annual second	echanyuru-musara.	Jumpha solat olit pipanopolit (ripaksi solat sabanamininga pipan
······································	80000'=		1,30,	11		1	1%	7	31 ·	34	l*,]*,
	89100 s	3 24 A	5 0	• • • • • • • • • • • • • • • • • • • •	7	2 2 2	10/230	. 4.69 g	414 <u>1</u> 1	l'. Bgaş Kaşı	
	89300 == 89400 ==			89	() an	n all	Ci Ci		4191	A. Lang.	
	The same of the sa	7.	CO	89.	O Re	1 17	C)		4 7 萬山	Haj Kaj	

N.	()	!	:1	3	1	6	11	7	13	9	P. P.
8950	951 8230	8279	8327	8376		9 5500	8521			3667	
51	8716 9301	8764 19249	9.1		891cc 9395		9007 9492	9/55)152)637	
52 53	9686	9734	9783				9977	6334		0122	
54	952 0171	0219 11704	63(68 1753	0316 0801	0365 0863	0898 0898	6462 6947	0510 {		0507 L 1092 L	
55 56		1189	1238	1286	1335	1383	1432	14fto	1529	1577	
57 58	1636 2111	1674 2159	2208	1771 2256	1820 2305	1868 2351	1917 2491	1965 2150	2014 2498	2062 2567	
5n 59	2595	2014	2012	2741	2780	RERA	2886	2915	2983	3032	
8960	952 3080	3130	3177	1226	35/4	1122	3373	3419	· 1	3516	4 40
61	3565 4(49)	3613 4193	दुविदेश तुम्बद	3710 419%	3759 4243	4807 4393	3856 4340	3914 4389	3952	4001 4486	40 1 4.9
63	4534	4582	वृंध्युव	(679	4728	1776	4825	4873		4970	2 9.8 3 14.7
64	5018 5503	5667 5551	5115 5600	56.18	5007	5201 5745	5109 5794	5358	541.4c. 5890	5454 5939	4 39.6
- 23	3389 5989	ชื่อรู้น์	6584	6133	ան	Надо	Баув	6326	6375	0.133	5 24.5 6 29.4
67 68	6472 6046	6520 2031	6569 7053	6617 7101	6665 7150	6714 7198	6762 7247	7295	6859 7313	6908 7392	7 34.3 8 39.2
69	6956 7440	角粉	7537	7586	3634	/blfa	771	7779	7828	7876	9 114.1
8970	952 7934	7973	Po>21	8070	Britt	8167	Rass	Habij	8312	8360	
72	Rater	8457 8911	8 g. (g. 8989	មិន្ត្រីត្ មូញដ	8602 9886	8651 9115	8699 9183	8949 9214	3396 9480	8844 9328	
72 71	9377 9377	0.142	9171	9532	9370	9619	9067	9715	9764	9812	
74	9864	gyag	9989	រីសៅត ឧព្យារ	हरूत छड्डा	/4(c) (c)	6151	61653	3348 0732	0780	
75	953 6345 6836	0377	1941 1934	c074	11(2:2	1076	1119	1107	1217	1364	
77.	1313	1361	1409	1457	1566 1989	1554 2018	2080 2080	2135	1699 2183	1748	
78 79	1996 1380	2328	1376	1941 2425	2471	2512	3570	1618	2007	\$715	
8980	951 2763	2812	2 Hfm)	2008	2757	3005	3054	1103	1150	3199	
N:	3247	3.495	1344	1393 3876	1440	1489 1972	1517 4021	3585	3634 4117	3682 4166	1 416 1 4.8
83 83	3731 4314	3779 4263	4411	4359	4197	4446	4361	4552	nteri	4649	2 9.6
84	4697	4746	4794	4842	4891	4939	4987 5471	5036 5519	5083 5567	\$132 \$616	3 144 4 19.3
85 86	5181 5664	5713	1377	5726 5864		5422 5956	5954	lanix	6051	fn 439	\$ 124.0 0 128.8
89	61.47	6096	11244	hays	6341	6389	6437	toplig toplig	6534 7047	6६8. የራ6 \$	7 33.6
Rg :	6641 7114	5679 3363		5776 3259		6893 7355	10924 7404	1452	1560	7549	8 38.4 9 43.4
8018)	954 7597	2045	1		1790	- A" 14	887	7915	79B3	8012	
91	Haller	HEIR	H277			Kizi	8170 8851		8466 8949	8515 Rugh	
ģ1 91	1463 9046	8611 9894	1 .	9191 9191		1	9134	1 111	9117	9481	
94	9529	9577	9635	9674	9722		9X19		9915	9963 0.06	
9 <u>5</u> 96	गुडुब रेस्टेस के एक्ट्राइट	1.888	111603	संग्रहण स्थलुपु			6494 6784		ចវិតិរ	c939	
	0977	1025	1074	1133	1120		1367	1		1412	
97 98 99	1460 1943		1550	31645					273)	2377	
0(XX).	954 2425	100		a lance	1	3666	2715	2261	2811	2859	
	()	-	1 11	1 11	1 4	1 5	1 6	7	Н	n	P. P.
N.	And the second s	201 3. 3	ulruma.		hj∢or ≈	61 2 A)	(t)		5 4 3 8 6	11. 8475	
	Hijbixa	1724 1.4 1660 1.4	53 26	1	Μήσος ∞	≈ 2 29 ≈ 2 29	79		4383	8483 8488	
	Hoser)	200 1	36 41	,	ioko ≥	et 3 39	40		4377 4374	8494 8500	
PRESTORESTORES TO THE PROPERTY OF THE PROPERTY	Syyoo Syyoo	HAT THE	58 1º		rggg ¤	× 1 17) is	and voint	TIET TOTAL		mas minute participation and the

N.	1 0	1	::	1 11	4	15	16	17	11	1 11	l' l'
9000	954 2425	2473	2522	2570	2/11	2686		\$ 3761	ative.	3869	and all the samply spingle plants and
03 03 01	2908 3390 3873	2956 3438 3921	3487 3969	1515	117	1611	1,66%		42176 42176 42176	1142 (124 410)	
04 05 01	4355 4837 5319	4493 4885 5368	4351 4934 5416	4500 4953 5464	Qu'g	r Koys	363 513 136	of such	4/41		
07 08 09	5801 6284 6766	5850 6332 6814	5898 6186 686a	6916 6428 6916	5994 16377 16359	46.24	$\frac{1}{2}\log 2$		7451	1.0 3	
9010	954 7248	7296	2344	7393	7441	1000	∫754°	i			
11 12 13	7730 8212 8694	7778 8160 8741	28±6 8308 8790	2834 8336 8838	7021 8403 8886	£154	Same	2010	#113 #59 * *1 79	15 pth 3 i 3.7 3 h 1943 f	1 49
14 15 16	9176 9657 955 11139	9224 9205 6187	9272 9754 0235	9320 9503 6321	9368 9860 9344	9198	117.30	12014	1- 13		\$ \$49 \$ 895 \$ 145
17 18 19	0631 1103 1584	0669 2130 1633	6917 1199 1686	6965 1247 1738	1860 1996 1996	1 1 4 4 4	1591	1419	10 0 1489 1559	41153 4556 14137	6 204 7 124 9 495
9020	955 2065	3114	2162	2210	Hest	1	1	1 1	4 5 - 6	1491	
21 22 23	2547 3028 3510	3595 3076 3558	3064 3124 2043	3692 3173 3654	4739 4535 4764	\$250 \$250	114	2004 g	19 (#) (# #) {************************************	1981 1373 39 1 1	
24 25 20	3994 4472 4953	4039 4520 5001	4087 4568 5050	4115 4618 5098	4184 4664 4246	111	4,61	46.03	4 42 1	水電車 (水 水道・水 水道が水 水道が水	
17 28 29	\$434 \$916 6307	इत्तुष्ट्र इतुष्त्र दत्तुष्ट्र	5531 6013 6493	\$579 6(60) 6(4)	5627 6108 6489	6116	July (c)		figies !	4 46 1 6 4 4 5 6 8 3 3	
9080 31	955 6878	6916	6974	4022 "	9/5/58	71.18		1314	State #	7004	1
32 33	7839 8310	7407 7887 8368	7455 7935 8117	7501 7994 8464	7641 8542 Ngan	(3以) 新聞 (3) (4) (4)	育43年	0 4	6354 1	7/g# 84/4 84/4	# # # # # # ##
34 35 36	8801 9282 9761	9810 9110 9810	8897 9378 9858	8943 9416 9926	8993 9474 9954	9645	Bill fife.	1,011	ger Fy	2124 2144 3155	1 24 14 4 24 3 8 74 1
37 38 39	956 0243 0713 1204	029t 077t 1152	0339 0319 1300	0187 0868 1348	(435 (916 (39)	ભાગ	14 531 144 3 3	1-570	18615 c \$11-01 1	9)(4) [144]	1
9040	956 1684	1733	1780	RERE	1876	1011		12		1117	4年666年月 - 1
41 42 43	2165 2645 3125	2213 2693 3173	2741 3741	3169 2380 2380	3347 3347	X23.8	29313	1501 1461	1919	14.9.2 (2) (5.4.8)	
44 45 46	3606 4086 4566	3654 4734 4614		3750 4339 4710	329H 447H 475H	4)346 4)34	1844 9374	174 k 1	thing a	1 - ES	
47 48 49	5046 5526 / 6006	5094 5574 6054	5142 5622 6102	5190 5670	5238 5218 6198		1114	****	1410 t	を	\
9050	95G G48G	A MINES	Market Street	6630		4	SALESALAS-1	Max I		注 [第] 沙林節	
N.	0	[22	71	7	6	11	7	nenenamayina N	estranea pros	orioni-demindrate receivements
	90000″ 5 90100 6 90100 6 90100 8	n 25 n 25 n 35	0' 0' 1 40 3 x0 5 0 6 40	901 901 903	О ни О ни О ни	2"30' 2 30 1 2 30 2 2 30 3	o' 8, o	4.6854		Hain Hain Hain Hain Hain	ANGELINI ETTO SETEMA ON MARININA

N.	0	1	2	3	4	5	6	7	8	9	P.	Р.
9050	956 6486	6534	6582	6630	6678	6726	6774	6822	6870	6918		
51	6966	7014	7062	7110	7158	7206	7254	7302	7349 7829	7397 7877		
52	7445 7925	7493 7973	7541 8021	7589 8069	7637 8117	7685 8165	7733 8213	7781 8261	8309	8357		
53	8405	8453	850x	8549	8597	8645	8693	8741	8789	8837		
54 55 5 6	8885	8933	8980	9028 9508	9076 9556	9124	9172	9220	9268 9748	9796		
	9364	9412 9892	9460	9988	DO35	Ö083	<u>0131</u>	ō179	ō227	ō275		
57 58	9844 957 0323	0371	0419	0467	0515	0563	0611	0659 1138	0707	0755		
59	0803	0851	0898	0946	0994	1042	1090	1618	1665	1713		
9060	957 1282	1330	1378	1426	1474	1522	2049	2097	2145	2193	1	48
61 62	1761 2241	1809	1857 2336 2816	1905 2384	1953 2432	2.001 2480	2528	2576	2624	2672	I	4.8
63	2720	2768	2816	2864	2911	2959	3007	3055	3103	3151	3	9,6
64	3199	3247	3295.	3343 3822	3391 3870	3439 3918	3486 3966	3534 4013	3582 4061	3630 4100	4	19.2
65 66	3678 4157	3726	3774 4253	4301	4349	4397	4445	4492	4540	4588	5 6	28.8
67	4636	4684	4732	4780	4828	4876	4924	4971	5019	5067	7 8	33.6 38.4
68	5115	5163 5642	5690	5259 5738	5307 5786	5355 5833	5402 5881	5929	5498 5977	5546 6025	9	43.2
69	5594	6121	6169	6217	6264	6312	6360	6408	64 56	6504	1	
9070	957 6073	6600	6647	6695	6743	6791	6839	6887	6935	6983	1	
71 72	6 552 7030	7078	7126	7174	7222	7270	7318	7366 7844	7413	7461		
73	7509	7557	7605	7653	۱	7748 8227	7796 8275	8323	8371			
74	7988 8466	8036	8083 8562	8131	8658	8706	8753	8801	8849	8897	1	
75 76	8945	8993	9041	9088	Ι'.	1	1 *		9328			
77 78	9423	9471	9519	9567 5045				9758 5237	6284	5332	1	
78 79	958 0380	9950	9997	0524		1 0		0715	0763		-1	
9080	958 0858	0906	0954	1002	1050	1098	1145	1193	1241	-	-1	
8r	1337 1815	1385	1432	1480				1672	1719			47
82 83	1815	1863			. ه. ا						2	9.4
84	2771	2819	1 4				3058	3106		3202		
85 86	3249			3393	344 ¹ 3919		3536	3584			1 4	
87	3727 4205	1	1 -		1.			4549	4588		- 1	7 32.9
88	4683	4731	4779	482	7 4874	4922	4979	50X8				37.6
89	5161			-[_ -			-1	-1	-:	, , , , ,
9090	958 5639	-	_	-1		625	640		<u>_</u>	-1	7	
91 92	6117		669	073	8 678	683	688	6929	6970	702	4	
93	7072	7120	11.			1			1 '			
94	7549 802/	7 807	7 764	3 817	0 821	778 8 826	8 7831 6 831	1 836:	r 8401	9 845	7	
95 96	850	855	2 860	ó 864	8 869	5 874	3 879	1 883	·	1	1	
97 98	898				5 917 3 965	3 922 0 969		6 979	3 984	4 941 1 988	2	
98	945° 993°		7 955 4 603			8 517	5 022	3 527	1 031	8 030		
9100			2 050	9 055	7 060	5 065	3 970	074	8 079	6 084	3	
N.	0	1	2	3		<u> </u>	6	7	8	9		P. P.
	90500)"= 2	5° 8′ 2		9050"	= 2°3	0′ 50′	S. 4.6	85 435	5 T.8	537 543	
1		0 = 2 $0 = 2$			9050	== 2 3	I IO		435° 434	9 8	549	
11	9080	o == 2	5 13 2	O	9080	= 23 = 23	1 20		434 434	p 8	549 555 561	
11	9090	D == 2	3 - 5	•	9090	3	- 3-		107			

N.	()		13		4	1	li January		33	1:1	P. F.
9100	959 0414	субя	0509	11557	Official	e643	et (1748	21. 15%	15811	A STATE OF THE PARTY OF THE PAR
10	ollyı	0939		1014	1004		1977	1234	15"1	Ula L	ŀ
03 03	1845	1310		1511 1989	2016	1	1055 3172	1/c2 31/9	# j (2) # j (2)	1 105 2314	i
04	2322 1800	1370		2166	4113	2400	31 1	1636	3 to 1	\$) (a)	
05 06	1800 1276	2847 1321	2895 3372	\$914 3470	2990 3167	ie iji Vetak	4 :4 1554	\$121	31.3	(B)	
07	3753	3801	3549	3896	1911	151X 1932	100 k	រូបិនល ភូមិរូ	\$51.3	1116	
oβ	1230	4278	1326	4374	qq2 c	43/9	3146	3173	atras [3, 24	
9110	4707	4755	្សង្គី.(ម្ត () ()	ត្តពីស <u>ុ</u> ស		3914	denti-			នូវស្រ	
11	959 5184	570H	5279	54.7	\$5.00 .007.4	14 \$ 5 1	5471	. 1	4424		
12	6137	6 rR5	6232	giog hallo	្ទ/ខ្មែរ ស្ទុះទី	61/5	10363	Carre	€ gyll Krykaan	to is	18
13	6hx4	6661	6969	6757	H^{k,α_1}	10/15/21	to it	fusi	t gr	1.90	1 a H
14 15 16	7090 7567	9138	7186 7663	7414	2759	7 2 2 N 7 1 1 1 1	1111		<u>ქ419</u> ∱	1 2 19	4 (1) 4
	8043	žogi	8138	Bira	8134	ăvă I	1350		Parts.	14.7	4 . 19.5 5 114 m 6 114 M
12	क्षेद्रवस अंग्रुक	8567 9044		8162		5,54		- Ł	Λ+ ± <u>}</u> ;	1.80	
19	9492	9530		9139 9615		931d 931d				81834 29-11	4 114
9150	959 9948	9996	6.44	on]	อีกภู	ខាងសៀវ	6244	1	1417		9/416
31 21	960 0415	6173		e the	1615						
2,3		0948 1414			11.78	111/1/	11575	1785	នេះក្រៀត	41.9	
2.4	1853	1959	1	1	[ŀ				\$ 42 M	
25 20	2329 2805	2376 2852		1471	2419	այնի ի	it is	150s j	ទូចធ្វៀវ	1:	
27 28	3282	3338				- 1				598	
28 29	3756 4232	3804 4280	7851	1kyy	1947	1921 1	78 8 3	. w		Z (19)	
9180	960 4708		^11 11 - 11	I		1157 A	1	ight ja		6%	
31	518j	Pre/o	"		- 1	1945 4	1	1	1-16/11	Lgfi	
33	\$659		3754	Ast A	1944	1011 3	46.	วารา ได้	5 6 A	(i) ii ii	13
34	1		. 1				4311	10.4	2 年 2 月 日	S. 7	5 19 4
35 36		77.13	716117				Ang L	क्षा है। ब्राह्म १		487	\$ 14.5
					1751 1	इयम् व	614 9			119	1 455
37 38	8513	8559			nati l	274 前 349 首	3 6 1 A 19 : A	150 5.		i g	F1 美国 数
9140	7 mar. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	r applican			iigg ly		1 3 4	744 E	hys i Bi 16,1 i ga	52	4 6
41	man Market	- Del	A 24			Make by		2	Egy 195	1	18 (48 4
41	901 0/12			u8a c 355 e		474 O		100 09	uw i da	56.5	
43		9)35 6	ig#a i		Ggy Y	bjie si Lig gi		'aj krj	1918 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ğ - i 6	
44 45 46		[410] 1 [885] 1		503 a 980 si	352 X	feren 18	N : 14	793 L	40 40	rger's	
	2312	1359 2					8 8	756 3 6	4 2 3 8 8	6.	
47			882 2	919 1	977 31	. 1		. 1	ega jay Bylga		
49		784	357 1 811 1				16 31	91 16	41 146	Thing	
9150	961 4211	1258 4	- A	Married Lot in	CONTRACTOR AND ADDRESS.	POST II III PARENT	19/4 of the day of the	Services .	360 A11		
N.	0 :	1	***	ing in the state of the state o		annikamikamin	oranianos.	47 45	The state of the s	1 1	- I - Wilson with I sale - I share the basel
)1000 m	35 16	40	-		h ((Peter Philosophics	2 +	SHANNE COMMA	veteri anuis	t'. 1'.
	91100 ms 91100 ms	2 15	20	9.40	SEN T]1 40°	19.4.	1. E. F. S. S. S. S. S. S. S. S. S. S. S. S. S.		1,61A	
	91300 200	25 1r	10	3130	100 A	11 n		4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 3	% de la la la la la la la la la la la la la	
	91400 100	15 23	20	9140	F/35 3]1 30		411		191	

N.	0	1	2	3	4.	5	6	7	8	9	P. P.
9150	961 4211	4258	4306	4353	4401	4448	4496	4543	4591	4638	
51 52	4686 5160	4733 5208	4780 5255	4828 5302	4875 5350	4923 5397 5872	4970 5445	5018 5492	5065 5540	5113 5587	
53 54	5635 6100	5682 6157	5730 6204	5777 6251	5824 6299	5872 6346	5919 6394	5967 6441	6489	6536	
55 56	6583 7058	6631	6678 7153	6726 7200	6773 7248	6821 7295	6868 7342	6916 7390	6963	7010	
57 58	7532 8006	7580 8054	7627 8101	7674 8149	7722 8196	7769 8243	7817 8291	7864 8338	7912 8386	7959 8433	
59	8481	8528	8575	8623	8670	8718	8765	8812	8860	8907	
9160	961 8955	9002	9050	9097	9144	9192	9239	9287	9334	9381	
61 62 63	9429 9903 962 0377	9476 9950 0 424	9524 9998 0472	9571 804 5 0519	9618 5092 0566	9666 8140 0614	9713 6187 6661	9761 0235 0709	9808 6282 6756	9855 0329 0803	1 48 4.8 2 9.6
64 65 66	0851 1325 1799	0898 1372 1846	0946 1419 1893	0993 1467 1 94 1	1040 1514 1988	1088 1562 2035	1135 1609 2083	1183 1656 2130	1230 1704 2178	1277 1751 2225	3 14.4 4 19.2 5 24.0 6 28.8
67 68 69	2272 2746 3220	2320 2793 3267	2367 2841 3314	2414 2888 3362	2462 2936 3409	2509 2983 3457	2557 3030 3504	2604 3078 3551	2651 3125 3599	2699 3172 3646	7 33.6 8 38.4 9 43.2
9170	962 3693	3741	3788	3835	3883	3930	3978	4025	4072	4120	
71 72 73	4167 4640 5114	4214 4688 5161	4262 4735 5209	4309 4783 5256	4356 4830 53 0 3	4404 4877 5351	4451 4925 5398	4498 4972 5445	4546 5019 5493	4593 5067 5540	
74 75 76	55 ⁸ 7 6061 6534	5635 6108 6581	5682 6155 6629	5729 6203 6676	5777 6250 6723	5824 6297 6771	5871 6345 6818	5919 6392 6865	5966 6439 6913	6013 6487 6960	
77 78 79	7007 7481 7954	7055 7528 8001	7101 7575 8048	7149 7622 8096	7197 7670 8143	7244 7717 8190	7291 7764 8238	7339 7812 8285	7386 7859 8332	7433 7906 8380	
9180	962 8427	8474	8521	8569	8616	8663	8711	8758	8805	8853	
81 82 83	8900 9373 9846	8947 9420 9893	8994 9467 9 940	9042 9515 9988	9089 9562 6035	9136 9609 5082	9184 9657 0130	9231 9704 0177	9278 9751 6224	9326 9799 6271	1 47 4.7 2 9.4
84 85 86	963 0319 0792 1264	0366 0839 1312	0413 0886 1359	0461 0933 1406	0508 0981 1454	0555 1028 1 50 1	0602 1075 1548	0650 1123 1595	0697 1170 1643	0744 1217 1690	3 14.1 4 18.8 5 23.5 6 28.2
87 88 89	1737 2210 2683	1784 2257 2730	1832 2304 2777	1879 2352 2824	1926 2399 2872	1974 2446 2919	2021 2493 2966	2068 2541 3013	2115 2588 3061	2163 2635 3108	7 32.9 8 37.6 9 42.3
9190	963 3155	3202	3250	3297	3344	3391	3439	3486	3533	3580	
91 92 93	3628 4100 4573	3675 4147 4620	3722 4195 4667	3769 4242 4714	3817 4289 4762	3864 4336 4809	3911 4384 4856	3958 4431 4903	4006 4478 4951	4525 4525 4998	
94 95 96	5045 5517 5990	5092 5565 6037	5139 5612 6084	5187 5659 6131	5234 5706 6179	5281 5753 6226	5328 5801 6273	₹848	5895 6367		
97 98 99	6462 6934 7406	6509 6981 7453	6556 7028 7501	6604 7076 7548	6651 7123 7595	6698 7170 7642		7265	7312	7359	
9200	963 7878	7925	7973	8020	8067	8114	8161	8259	8256	8303	
N.	0	1	2	3	4	5	6	7	8	9	P. P.
	91500 91600 91700 91800 91900	= 25 = 25 = 25	26 40 28 20 30 0	9	150"== 160 == 170 == 180 ==	2 32 2 31 2 33	40 50 0	S. 4.68	5 4324 4321 4318 4315 4312	T. 856 866 866 866	05 11 17 .

N.	1 0		1 11] 3	1	1 1	() () () () () () () ()		i .	14	11	P. P.
0200	964 7878	2925	7973	8.40	18.5	$\int \sin$	1 90		10 2	546 J		A. 11-1-21-M. SAMPLE PARTY
10	8150		Hans	H 103	1864	9 H45	h dhi	S 36				
03 03	3825 9294	934	1 8927 11359				A jugar A jugar		81 . 115 32 . 175			
Ωş	9766			44.4				g So	دة أخر	44 1	194	
erg erb	ցնդ ցեղ 8 օբոչ		िक्ष्म जिल्ला		10/2			ir is (i	19	ing (s Backg	7 1: 1 1 1 3 4	
cvi	1811	2 2 2 9	1276	1975	117	1142	di m	1 14	- (- (2. a£	
8 09	1653 2125	1700 1171	1747		18 g t	188	14 - \$195 1 / \$4 :	5 M		3-1	(·) #	
9510	964 2596	1	1.	1714	1		5 (50)	3	10 - 10 16 4 ₉			
Ω.	3068	11119	3163	17179	1110	110	g - 354	1 159	3 44	11. (f	491	1 14
12	3539 4011	चुं ५%। कुं १६%	4	1634	4	411	6 \$7 5 \$10	3 157	-3 3 3	40 (L	. 1	1 4 4
14	4482	41.41	1	1	1	167.8	e last	1 431	き、101 カニカ ^で	વ્યકે ઢ	2015 gu (19	1 144
18	4954 5428	\$1-11 5478	6-18		5125	1310	A E 40 E.	A 155	1111	9 ii 🖟 🐈	ร:หั	4 (10) \$ \$ \(240
	5425 \$896	5911		111	14	61.5	2] 3 (1). (] 8 (- 2	1 19 % 1 7 g	i	ľ	h 14 K
17 18 10	labs	6884	6363	144	16544	F. 2.	r leng.	ajke a	1 . 6. 1	68 17	51 1 193	1 11 h
19 9220	กลุ่น อธรรมด	D 100		m :	ire.		1 (P)	1 197	10 3 - 4 5 5	*1 (/	દક્તિ	9 विकि
24	964 7309	7837	5874 5403	"451 "435	11.5	1			4.5	\$10 (in.)		
23	หลุรเ	Hank	8114	Bigs	R 5411	원 경	17 2844	\$ \$ ### \$ \$ ## Q	4 1 € 5 5	क्ष्य (गा	e ng	
2.3	N711	Nyfig Date	H-18-16-1	•		11/1/19	1 30 00	1 1/4	او بازد 🖣 و	83 <u> </u> 121	144	
25 26	9191 9664	9140 9711	9187 9758	118713	91.51 98(a	15g (2) 15g (2)	ا الحرارة الما العمر نوة الما	1963	\$ 950 \$ 950 \$ 950		Kara -Na	
	965 0135	digr	(411)	6.376	6-123	2127	ar as		a a b		118	
27 18	0605 1076	01(§2)	6699 1170	11/46 1317	(1) 13/4		14.A	니를 Jay Ka 다른 최목사기	Paper 1	13 11	etg.	
29	**************************************	3594	10.61	1694			1859		# # #1 		973+ 973+	
9230	965 2017	\$1.64	4114	24 (8)	f .	1	3597	9		5 T 4 8	1	
31 32	2.188 2.958	2515 1615	3581 3052	3629 3149			3 (f) (3	- Tan	1 3 8 %	1 32		£#
33	3428	3475		र्जनी		(64	1791	1 1 1 1	7 7 7 7		3.5	# 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
34 35	3899 4360	3946 4416		4540			2171	44:3	401	3 14	5.5	1 141
35 36	4839	4×86		198.	413.55 30245	460m 5074			3 % : 4 3 5 6 8		12.73 16.6	# 1 # H
37 38	5309 5780	5356 5827	54+64 5874	3450	1137	5515	3194	1442	i grant	6	4.8	A 39 0
39	11250	6297		6934	1258 1418	E g H g	Sec. 16. 1	K110	[# a 4	有多碳烷	- r 1	10000000
240	965 6720	6767	GNA	1.80.1	high	engly g		1	or so	10.0		随着青年
41	7190	7337		711	14 1 H	7456	124.1A	7 1	12,0	g g ne		
43	1130	8177	8334	Britis [**************************************	age.	Seman Sci.	A town St	3 6	2 B 4		
44 45	#599 9009	9010	AGOST.	8710 L	Markey.	XX	# Sá	i kara	3 1500 10	K (897)	4 4	
45 46	9539	Actual	91011	g Mari	0155 *	7144	柳竹村	919 B	A KLEET	E Balls	96	
47 48	966 0009 0478	0936	010]	0140	0195	6/143	(16) spits	2000年3月 1000年3月1日	\$ 1 5 F.4	i d krost t	a l	
49	0948	0525	1941	***	0565 1134	1937 1 1	S. Alex	1 新麗山川	1.0	k Suras	. 1	
9250	966 1417	1464	than prompts .	- Colimbia	High	officerapyones.		1 46				
N.	0	1	2 1	8 1	4		: 44=400+444	? Proceduran	Ř SPHÁNSKAPA S	Ž Najvasov en	en de la companiera	POYTO PETANTANIA (FOR STANS)
	92000"8	11 1E 1	4 44	Marine Land		5 3533	tij Heronomoni 1002 - Hi	and the same of th	14 M	S.F.	MODIFICATION MEDI	L', L', Spenite l'annessan-peuve
	92200 H	⁶⁴ 25 3 8 25 4	5 0	7/ // 1	# 62a.		AICA.	4.65)	排腳時	1 3 2	Maryan 編·梅	
	TA (UU) R	A 31 9	A AM	911	hiji sas	2 11 2 11	杨		4 数据	#	M 1	
of production of the production of	91400 m	4 25 4	0 0	924	ill and	¥ 34	ħ		4.4000		杨青维 陈芳集	

N.	0	1	2	3	4	5	6	7	8	9	P.	Р.
9250	966 1417	1464	1511	1558	1605	1652	1699	1746	1793	1840		
51 52	1887 2356	1934 2403	1981 2450	2028 2497	2075 2 5 44	2122 2591	2168 2638	2215 2685	2262	2309 2779		
53 54	2826	2873 3342	2919 3389	2966 3436	3013	3060 3530	3107	3154 3623	3201 3670	3248		
55 56	3 ² 95 37 ⁶ 4 4 ² 33	3811 4280	3858 4327	3905 4374	3952 4421	3999 4468	4046 4515	4093	4140	4187		
57 58	4703	4750	4796	4843	4890	4937	4984	5031	5078	5125		ļ 1
58 59	5172 5641	5219 5688	5266 5735	5312 5782	5359 5828	5406 5875	5453 5922	5500 5969	5547 6016	5594 6003		
9260	966 6110	6157	6204	6251	6297	6344	6391	6438	6485	6532		
61 62 63	6579 7048 7517	6626 7095 7564	6673 7142 7610	6720 7188 7657	6766 7235 7704	6813 7282 7751	7329 7798	7376 7845	6954 7423 7892	7001 7470 7939	I 2	47 4·7 9·4
64 65 66	7985 8454 8923	8032 8501 8970	8079 8548 9017	8126 8595 9064	8173 8642 9110	8220 8689 9157	8267 8735 9204	8314 8782 9251	8360 8829 9298	8407 8876 9345	3 4 5 6	14,1 18,8 23,5
67 68	9392 9860	9438 9907	9485 9954	9532 0001	9579 0048	9626 5095	9673 5141	9720 0188	9767 5235	9813 5282	7 8	28.2 32.9 37.6
69	967 0329	0376	0423	0469	0516	0563	0610	1125	1172	0750	9	42.3
9270 7x	967 0797	1313	089x	1406	1453	1032	1078	1594	1641	1687		
72 73	1734 2203	1781	1359 1828 2296	1875	1922 2390	1968 2437	2015 2484	2062 2530	2109 2577	2156 2624		
74 75 76	2671 3139	2718 3186	2765 3233	2811 3280	2858 3326	2905 3373 3841	2952 3420 3888	2999 3467	3046 3514 3982	3092 3561 4029		
1	3607 4076	3654 4122	3701 4169	3748 4216	3795 4263	4310	4356	3935 4403	4450	4497		
77 78 79	4544 5012	4590 5059	4637 5105	4684 5152	4731 5199	4778 5246	4825 5293	4871 5339	4918 5386	4965 5433		
9280	967 5480	5527	5573	5620	5667	5714	5761	5807	5854	5901		
81 82 83	5948 6416 6884	5995 6462 6930	6041 6509 6977	6088 6556 7024	6135 6603 7071	6182 6650 7117	6228 6696 7164	6275 6743 7211	6322 6790 7258	6837 7305	1 2	46 4.6 9.2
84 85 86	7351 7819 8287	7398 7866 8334	7445 7913 8380	7492 7959 8427	7538 8006 8474	7585 8053 8521	7632 8100 8567	7679 8146 8614	7726 8193 8661	7772 8240 8708	3 4 5 6	13.8 18.4 23.0
87 88	8754	8801	8848	8895	8942	8988	9035	9082 9549	9129	9175	7 8	27.6 32.2 36.8
89	9222 9690	9269 9736	9316 9783	9362 9830	9409 9877		9970	Ö017	0004	0110	9	41.4
9290	968 01 57	0204	0251	0297	0344			~	1	0578		
91 92 93	0625 1092 1559	0671 1139 1606	0718 1185 1653	0765 1232 1700	0812 1279 1746	1326	1372	1419 1886	1466	1045 1513 1980		
94 95 96	2027 2494 2961	2073 2541 3008	2120 2587 3055	2167 2634 3101	2214 2681 3148	2728	2774	2821	2808	2914 3382		
97 98	3428 3895	3475 3942	3522 3989	3568 4036	3615 4082	3662 4129	3709 4176	3755 4222	3802 4269	3849 4316		
9300 9300	968 4829	4876	-	45°3 497°	-1				-1	5250		:
N.	1 0	1	2	8	4	5	6	7	8	9]]	P. P.
<u> </u>	92500	= 25°	41' 40'	, ,		= 2°34		S. 4.68	5 4293	T. 860		
	92600	= 25 = 25	43 20 45 0	9	270 =	= 2 34 = 2 34	30		4290	86 86	74	
	92800 92900	= 25	46 40			= 2,34 = 2,34			4283 4280			

N.	()	<u> </u>	11	71	1	10	est josales		·	19 - 8140.2	10	l P. P.
9300	968.4829	4876	4923	4970	100	h go h	3 41	io Jyr	ç0 ş	3.44	42411	and a serie of the party of the series of th
01 01	5296 5763	\$343 \$810		\$437 \$903			1:	3 35		1/.1	5/12 6154	
0,3	(6230	6277	ប្បែង	fage	641	1 646	\$ 3151	·· /··.			Chris	
ဂျ ၀ဌ	6697 7164	7340	7257	2101	1115	139	744	Y	72 Ý3	17	7564	
օ ն 07	7630	7677 Br44	7724 8190	9720 81337	Haf.			* 19 } 19	- 1	**4	Sign.	İ
08 09	8161 9030	8610 9877		Reco	814) 19227	(F, g)	100	1 10	2 9 18 13	42		
9310	968 9497	9543	9590	9.00 9639	1,568 a			7 4	1	- 1	14.6%1. 5.##2.	
11	9963	[010	14.4	ëm)	i rei		ية قائلًا و	4 F 21	pr (7 3	41,	G see	
11 13	6930 300 ed30	0476 0943	1998g		r jely		100				ertikal Nyah	, 47
14 13	1362	1499 0025	1916 1912	ស្រន ម្យូម៉ែរី	, .			2 165 			1/8a	\$ 9 g
15	2295	2141	#48H	2415	3 រូមិ៖	A% all					5339 5 #4	1 44 1 4 K1 4
18	3761	3808 3874	2554 3320	श्रीका भूतिहा	#957 3414			\$ to 8			118	4 7 A 4 4
19 9320		4256	1786	3014	Three	1	í	3 3 4	1 4. "		4 2 4	Military Military Military
21	4615	4672	4718	4764	4 141	4194	1	# } i4 # ? { '4 '4 }	- ;	1	14.15	स विश्व
21 23	5694 5557	513X 5(42)	52H4 5650	524î 4697	52) / 5/41	11/1	1180		1 1 441	1	te to grade and a second	
2.1	(6)24	(iotio	6116	616a	tigrij	1370	Bags 8	1.95	1 6 80	- 1	1444	
15 20	6488 69 54	0535 7001	7447	16615 1644	8625 8140		6788 3444	1 1/84.	1 3 1 2 1	* [6	9/3 5/4	
17 18	7420 7884	7466 7932	7513 7978	7559 8035	Physical Company	21.53	91.49 H163	4	4770		10 S 19	
29	8354	8197		8491	#4 £2		200	展生	គឺតម្ ទីប្ត		\$11- \$ \$7-0	
9380 31	969 8816	9328	· · · · · · · · · · · · · · · · · · ·	. 1	general.		40.00	1	1414	- []	5 1 E	
31 33	9707	9794	9840	1884	भूतुः। प्रशेषक	37.18.0	មីមន្ត្	A Same	i sykiny. Finns		でかま 東路衛	
34	รกับส์				机开弹	रवक्षा स्वाम	1. 建镍镍铁 苯磺磺基宁	8-53		Ì	560] 4(6) 4 (4, 7)
35 36	1608 1608	riga russ		384	1349 1344	1376 1841	14年出 計集報	質 またに 1 表形の 1 表形の	131	1	¥7.3	8 0 k 6 13 1
37 38	2074	ងខ្មែក	2167	1213	2.1599	अ (५९)			· · · · · · · · · · · · · · · · · · ·	. 5	(-) A A 1-13 A	在 1 1 1 1 1 1
39	2539 30x4				ようか賞 ももない	4174 4166	#用1K	1864	20221	围蜒	11.9	6 39 h
0340	re indestract,	- 1 - Em	anna 🔀	Baja	4844	32391	1743		1241	8	i X	(6) (A) (A)
41 42	8.0.000					4166	4313	435.8	4 600	1	13.8	. 1 4 . 4
43 44		4910	1430 3	إدبيا	<u> પ્ર</u> ાણ	South	5144	¥184	4774 444	different states	39	
45 40	5793	\$840	AND I	911	979	point !		4654 414		្តី 🗗 ន	1.7	
47 48	6713	6769	- 44	[.		park)	\$137 2001	KANA WALK	机锅	fid.	i de	
49	7187 7651	7233	7280 7	316 3	1371	71.9	7464	Prints Prints	3113	事事	(2u)	
9850	A SA MARKET SALE INC. 1993	Transferred to the	AND DESCRIPTION AND VALUE	and district of the	PART TREPORT	CANADON .	7940 B191	7917	Reig &	基。	2 1	
N.	()	īİ	2	3	4	6	State Street	Principles	elentricus (morros)) Interne	alikon etganisi	Source Securities (Consequences set)
	93000° ma	15 50	Y 0'	930	,	3 ⁸ 11	6	7 4.私数	M.	nakezaniya H	INTERNATION OF THE PROPERTY OF	P. P.
	93100 m	15 51	40	931	C) was :	न 33 र न 33 र	a	₩ .41% ∰	情節湯	į	Billion Billion	
	93300 ks 93400 ss	- 2 € . €	a	933	OF 300%	* 35 1 * 35 1	O		· · · · · · · · · · · · · · · · · · ·		kyrod kyty	

N.	0	1	2	3	4	5	6	7	8	9	P.	P.
9350	970 8116	8163	8209	8255	8302	8348	8395	8441	8488	8534		
51	8581	8627	8673	8720	8766 9231	8813 9277	8859 9324	9370	9416	8999 9463		ļ
52 53	9045 9509	9091 9556	9138 9602	9184 9649	9695	9742	9788	9834	9881	9927		
54	9974	5 020	0 067	ទីវ 13	б159 0624	6206 0670	0716	0299 0763	0345 0809	0856		
55 56	971 0438	0484	0531 0995	0577 1041	1088	1134	1181	1227	1273	1320		
57 58	1366	1413	1459	1506 1970	1552 2016	1598 2062	1645 2109	1691 2155	2202	1784 2248		
58 5 9	1830 2294	1877 2341	1923 2387	2434	2480	2526	2573	2619	2666	2712		
9360	971 2758	2805	2851	2898	2944	2990	3037	3083	3130	3176	1	47
61	3222	3269	3315	3362 3826	3408 3872	3454 3918	3501 3965	3547 4011	3594 4057	4104	r	4.7
62 63	3686 4150	3733 4197	3779 4243	4289	4336	4382	4429	4475	4521	4568	3	9.4 14.1
64	4614	4660	4707	4753 5217	4800 5263	4846 5310	4892 5356	4939 5402	4985 5 449	5495	4	18.8 23.5
65 66	5078 5542	5124 5588	5634	5681	5727	5773	5820	5866	5912	5959 6422	5	28.2 32.9
67	6005	6515	6098 6562	6144 6608	6191 6654	6237 6701	6283 6747	6330 6793	6376	6886	8	37.6
68 69	6469 6932	6979	7025	7071	7118	7164	7211	7257	7303	7350	9.	42,3
9370	971 7396	7442	7489	7535	7581	7628	7674	8184	7767 8230	7813 8276		
71 71	7859	7906 8369	7952 8415	7998 8462	8045 8508	8091 8554	8137 8601	8647	8694	8740		
72 73	8323 8786	8833	8879	8925	8972	9018	9064	1	1 /	9203 9666		
74	9249	9296	9342	9388 9852	9435	9481 9944		9574 5037	TO83	DI 30		
75 76	972 0176	0222		0315	0361	0408	04.54	0500			ĺ	
77 78	0639 1102	0685 1149	0732	0778	0824	0871 1334	1380	1420	1473	1410		
79	1565	1612		1704	-	1797	1843	1889	-			
9380	972 2028	_	2121	2167	2214			_	-1		1	1 46
81 82	2491 2454				3139	2723 3186	3232	3278	3325	3371	ī	4.6
83	3417	3463	35 to	3550				ι			3	13.8
84 85	3880	3920 4389	3973			4574	4620	466	4713	4759	4 5	18,4
86	4343 4805				1					1	1 0	32.2
87 88	5268 5731	577	1 5822	5407 5879	5916	5 5962	600	8 605	5 610	6147	8	36.8
89	6193	0240	6286	6332	-1	- 400		-		<u> </u>	-! '	141,4
9390	972 6656					_					-[
91 92	7118	r 762°	7 767	7720	5 7761	7350	785	8 790		7997 8459		
93	8043	. 1.	* [_ ~ .	١.	1		1		9 887	5 8922	. [
94 95	8506 896	8 901	4 906	910	i lark	2 019	9 924	5 929	i 933	8 9384 0 9846	:[
96	٠.		6 952		1_	5 966 7 8 12		1	1	1		
97 98	989 973 035 081		8 998 1 044	7 049	3 053	ά Ιος8	5 063 8 109	2 067	8 072	4 0779	? !	
99	081		-						<u>'</u>		⊸ i	
9400	973 127	9 132	5 137	1 141	/ ¹⁴⁰	3 232					<u> </u>	P. P.
N.	0	1				5						L. E.
	93500	o" == 25	5 58' 2	o* D	0260	= 2°3 = 2°3	(6 O	3.4.	425		731	
	93700	ວ ≕ 2∜	614	0	0.270	= 2 3	16 10		425	2 8	737 744	
	93800 93900	0 == 2 0 == 2	6 3 2	0	9390	= 2 3	6 30		424		750	

N.	0	1	2	3	4	5	6	7	8	9		P. P.
9400	973 1279	1325	1371	1437	1463	1510	1556	160	2 164	8 169	<u>.</u>	
01 02	1741	1787	1833	1879	192							
03	2202 2664	2249 2711					2480 2941		6 257 8 303			
O.t	3126	3172	3219	3265		1 "	1 ''	1 1		. I -	1	
05	3588	3634	3680	3727	3773	3819	3865	39x	395	7 4004	H	
	4050	4096	4142	Γ'.	1	. 1	1 1 - 1			. 1		
03	4511 4973	4558 5019	4604 5065	4650 5112								
09	5435	5481	5527	5573								
9410	973 5896	5942	5989	6035	6081	6127	6173	6210	626	6312	-	
11	6358	6404	6450	6496		6588	6635	668		6773	1	47
12 13	6819 7281	6865 7327	6911	6958		, ,						1 4.7
14	,	7788	7373 7834	7419 7880	7926	1	7557 8019	1 '		1		2 9.4 3 14.1
15	7742 8203	8249	8295	8342	8388	8434	8480	8520		1	1 .	4 [18.8
16	8664	871i	8757	8803	8849	8895	8941	8987			;	5 23.5
17	9126 9587	9172 9633	9218 9679	9264	9310	9356 9817	9402	9449			1	7 32.9
19	974 0048	0094	0140	9725 0186	9771	0279	9864	9910				101
9420	974 0509	0555	0601	0647	0693	0740	0786	0832	_1		1	9 42,3
21	9970	1016	1662	1108	1154	1201	1247	1293			1	
22 23	1431	1477	1523	1569	1615	1661	1708	1754	1800	1846		
-3 24	1892	1938	1984	2030	2076	2122	2168	2215	2261	2307	1	
25 26	2353 2814	2399 2860	2445 2906	2491 2952	2537 2998	2583 3044	2629 3090	2675 3136	3182	3228		
26	3274	3320	3367	3413	3459	3505	3551	3597	3643	3689	1	
27 28	3735	3781	3827	3873	3919	3965	4011	4058	4104	4150	1	
29	4196 4656	4242 4702	4288 4748	4334 4795	4380 4841	4426 4887	4472	4518	4564	4610	i	
9430	974 5117	5163	5209	5255			4933	4979	5025	5071		
31		5623	5670	5716	5762	5347 5808	5393	5439	5485	5531]	
32	\$577 6038	6084	6130	6176	6222	6268	5854 6314	5900 6360	5946 6406	5992	1	46
. 33	6498	6544	6590	6636	6683	6729	6775	6821	6867	6913	2	
34 35	6959 7419	7005 7465	7051 7511	7097 7557	7143 7603	7189	7235	7281	7327	7373	3	
35 36	7879	7925	7971	8017	8063	7649 8109	7695 8155	7741 8201	7787 8248	7833 8294	4 5 6	
37 38	8340	8386	8432	8478	8524	857c	8616	8662	8708	8754		
39	8800 9260	8846 9306	8892 9352	8938 9398	8984	9030	9076	9122	9168	9214	8	32,2
9440	974 9720	9766	9812	9858	9444	9490	9536	9582	9628	9674	9	
41	975 OF80	0226	0272	0318	9904	9950	9996	0042	5088	Ō134		
42	0640	0686	0732	0778	0364 0824	0410	0456 0916	0502	1008	2054		
43	1100	1146	1192	1238	1284	1330	1376	1422	1468	1514		
44 45	1560 2020	1 606 2066	1652 2112	1698 2158	1744 2204	1790	1836	1882	1928	1974		•
46	2479	2525	2571	2617	2663	2709	2296	2341 2801	2847	2433 2893		
47 48	2939	2985	3031	3077	3123	3160	3215	3261	3307			
49	3 <u>3</u> 99 3858		3491 3950	3537 3996	3583	3629	3675	3721	3767	3353 3813		
9450	975 4318	4364	4410	4456	4042			4180	4226	4272		i
N.		<u>.</u>			4502	4548	4594	4640	4686	4732	:	
AY.	0]	1	2	3	4	5	6	7	8	9	I	P. P.
	94000°= 94100 =	⊐ 26° ⇒ 26	6′40″. 8 20		∞″≕	2°36′	o' S.	4.685	4245	T. 8757	,	
	94200 =	≠ 26 I	0.0	94 94	10 ==	2 36 5	0		4242	8763	1	
· .	94300 = 94400 =	= 26 r	1 40	94:	30 ==	2 37 1	0		4239 4236	8769 8776		
**************************************			, AV	- 94	40 =	2 37: 2	0		4232	8782		

N.	()	1	u.	:1	1	ſi.	15	7	В	!1	Р. Р.
9450	975 4318	4364	4410	4.156	4504	4548	4594	4640	4686	1732	
51	4778	4824 5283	4870	4915 5375	4961 5421	5007 5467	5953 5513	5099 5559	5145 5605	5191 5151	
53 53	5237 5697	5713	5788 5788	5834	5880	5926	59/2	6018	6061	bita	
59	6156 6615	6202	6248 6707	6253	[6340] [6799]	6845	6432 6891	6478 6937	6523 6983	6569 7029	
55 56	707\$	7121	7166	7212	7258	7301	7350	7390	7442	7:188	
57	7534 799 t	7580 8639	ytexte NoXs	7672 8111	7718 3177	7761 8224	yang Bang	8315	7901 8360	7947 8406	
58 59	8433	Hagis	8441	Henri	Buşti	8687	Byzß		8820	8805	
9460	975 дэгг	8957	good	9019	95.32	944	9187	9233	11279	9325	1 46
ter tex	9470 9849	9875	9462	9508 9907	9854 2843	19668) (5/5/9	9646 9405	(421 (421	9738	0243	1 4.6
63	976 0288	ं गुउन	0380	(ឡាវច	6472	0518	D564	0040	0050	0701	3 13.8
64 65	0747	0793 1252	1298	0883	1399	[0977 [1430	1033 1481	1669 1527	157]	1619	4 184
tio	1665	3711	1757	Hoj	1940	1894	1940	1986	2032	2537	5 23.0 6 27.6 9 32.2
(c) (18	3124 3483	2018	3674	2701	2307 276b	2353	2399 2858	2445 2954	2491 2919	2995	8 36.8
69	3041	1087	3144	3179	1225	32/0	3716	3 <u>102</u> 3822	3400 4569	T 1	9/414
9470	976.3560	4546	3594	3637	3081	1188	3795 4234		1	1 1	
yı Y#	1958 4417	्रवसम्बद्धः वन्नद्वम्	4509	4696 4554	[դնա	14646	4692	47.18	4784	4830	
73	4875	4921	4967	1	519		\$150 5000	1	-	1 .	
74 75	53.04	53Rd 5838	\$884	\$930 \$930	\$970	fertAl	to:b/	611	(6239	0205	
Hi	6251	fixyfi fixed	1		I	1	I		1		
77 74	9104	9217	7459	2308	7350	7 396	7442	7481	7534	7,579	
79	7035	8139	.2		1	1.5	100	1	100	M. Oskirost	
1480 8x	976 8083 8541	8587	1		·	1.00	1	886	1		1.46
HI	9889	19045	yoği	9137	9183			1			1 վ.5
Ng Ha	9458	9933		1		T.	dig	اردنى	i i i i i i	- 1 Con -	1 2 is 4 iso
85 86	1 977 (374	վույր	լ իկնի	11511	i 19556						\$ 22.5
Ry	14843		1		1	Ή.	. 1			5 1901	6 \$7.0 7 3 l.5 8 36.0
sá Hy	1747	179	1 19.41								9 40.3
9496	977 3616	1		1	1	1	1		3 303	8 3674	
91	3131	-1 ' -	5 131	335	7 339		139				
9x 91	3577 4917					១ (ឯម∂ ដ (ជួនមិ	1				
94	419	453	8 458	a a63	5 467	ş 423			2 q85 0 531	8 4904 6 546x	
95 96	4959 5407					3 51 <i>9</i> 0 563	8 521 6 568			נייא2 1	li .
97	586c	1 594	595	6 600	a fe∋a	9 669	ց 6 ւդ Ծ 654				
98 99				1 045 0 691	1 1 1 1		763		9 714	5 7197	2
9500	11.50	229	x 732	7 737	3 / 701	9 746	5 75	0 755	6 760	70-17	
N.	(1	ji	1				16				P. P.
	9450	() MIR 3	6" 15" 6 16 4	a ^t	9450° 9460	561 1 ¶ 607 X }	7 30° 7 40	8.4.0	477	B 53	795
	9470	() tell ()	0 18 2	10)	0.170	260 7 J 260 7 J	7 50		433	្ ដង	103 108
	9430	() Jack 12 () 4664 13	6 20 6 21 4	es O	4140 4100	m 13 m 13	8 10		421	E 44.00	lrg ma 622

F

É

Ĭ	N.	 0	1	2	3	4	5	6	7	8	9	Р. Р.
	9500	977 7236	7282	7327	7373	7419		-1	_[-	-	
	01 02 03	7693 8150 8607	7739 8196 8653	7785 8242 8699	7830 8287 8744	8333	8379	7967 8424 8881	8470	8516		,
No.	04 05 06	9064 9521	9110 9567	9156 9613	9201 9658	9247 9704	9293 9750	9338 9795	9384 9841	9430 9887	9476	
	07 08	9978 978 0435 0892	0481 0937	0526 0526 0983	0572 1029	6161 0618 1074	0663 1120	0709	0755	0344 0800 1257	0389 0846 1303	
ı	0510	1348	1394	1440	1485	1531	1577	1622	1	1714	1760	
	9510	978 1805	1851	1897	1942	1988	2033	2079	2125	2627	2216	1.40
	13	2718 3175	2307 2764 3221	2353 2810 3266	2399 2855 3312	2444 290t 3358	2490 2947 3403	2536 2992 3449	2581 3038 3495	3084 3540	2673 3129 3586	46 1 4.6 2 9.2
	14 15 16	3 6 31 4088 4 54 4	3677 4134 4590	3723 4179 4636	3768 4225 4681	3814 4270 4727	3860 4316 4773	3905 4362 4818	3951 4407 4864	3997 4453 4909	4042 4499 4955	3 13.8 4 18.4 5 23.0 6 27.6
	17 18 19	5001 5457 5913	5046 5503 5959	5092 5548 6005	5138 5594 6050	5183 5640 6096	5229 5685 6141	5274 5731 6187	5320 5776 6233	5366 5822 6278	5411 5868 6324	7 32.2 8 36.8 9 41.4
	9520	978 6369	6415	646x	6506	6552	6598	6643	6689	6734	6780	
	21 22 23	6826 7281 7738	6871 7327 7783	6917 7373 7819	6962 7419 7875	7008 7464 7920	7054 7510 7966	7099 7555 8011	7145 7601 8057	7191 7647 8103	7236 7692 8148	
	24 25 25	8194 8650 9106	8239 8695 9151	8285 8741 9197	8331 8787 9243	8376 8832 9288	8422 8878 9334	8467 8923 9379	8513 8969 9425	8559 9015 9470	8604 9060 9516	
	27 28 29	9562 979 0017 0473	∞63	9653 0109 0564	9698 0154 0610	9744 0200 0656	9790 0245 0701	9835 0291 0747	9881 0337 0792	9926 0382 0838	9972 0:128 0883	
	9530	979 0929		1020	1066	1111	1157	1202	1248	1294	1339	
	31 32 33	1385 1840 2296	1886 2341	1476 1931 2387	1521 1977 2433	1567 2023 2478	1613 2068 2524	1658 2114 2569	1704 2159 2615	1749 2205 2660	1795 2250 2706	45 1 4.5 2 90
	34 35 36	2751 3207 3662	3253	2843 3298 3754	2888 3344 3799	2934 3389 3845	2979 3435 3890	3025 3480 39 36	3070 3526 3981	3116 3571 4027	3161 3617 4072	3 13.5 4 18.0 5 22.5 6 27.0
	37 38 39	4118 4573 5028		4209 4664 5120	4254 4710 5165	4300 4755 5211	4346 4801 5256	4391 4846 5302	4437 4892 5347	4482 4937 5393	4528 4983 5438	6 27.0 7 31.5 8 36.0 9 40.5
	9540	979 5484	5529	5575	5620	5666	5711	5757	5802	5848	5893	
	41 42 43	5939 6394 6849	6440	6485	6076 6531 6986	6121 6576 7031	6167 6622 7077	6212 6667 7122	6258 6713 7168	6758	6349 6804 7259	
	44 45 46	7304 7759 8214	7805	7850 8305	7896 8351	7486 7941 8396	7532 7987 8442	7577 8032 8487	7623 8078 8533	7668 8123	7714 8169 8624	
	47 48 49	8669 9124 9579	9170	8760 9215	8806 9261	8851 9306	8897	8942 9397 9852	8988 9442	9033	9079 9533 9988	
	9550	980 0034	0079	0125	0170	0216	-	9397			0443	
	N.	0	1	2	8	4	5	6.	7	8	9	P. P.
78-16	L. Manuella	95000°= 95100 = 95200 = 95300 = 95400 =	= 26 2 = 26 2 = 26 2	5 0 6 40 8 20	951 951 953	10 = 10 =	2°38′2 2°38′3 2°38′4 2°38′5	Ó Ó			3821 8828 8834 8840 8847	

.098890as

3.7	0	1 [2	3	4	5	6	7	8	9	I	P. P.
N.			Ť		0216	0261	0307	0352	0398	0443		
9550	980 0034	∞79	0125	0170	0670	0716	0761	0807	0852	0898		
51 52	0488 0943	0534	0579 I	1080	1125	1170	1216	1261	1307	1352		
53	1398	1443	1034	1534	1580	1625	1671	1716	1761	1807		
54	1852	1898	1943	1989	2034 2489	2080 2534	2125 2580	2171 2625	2216 2671	2261 2716		
55 56	2307 2761	2352	2398 2852	2443 2898	2943	2989	3034	3080	3125	3170		
	3216	3261	3307		3398	3443	3489	3534 3988	3579	3625		
57 58	36 <i>7</i> 0	3716	3761	3352 3807	3852	3897	3943	3988 4443	4034	4079 4533		
59	4125	4170	4215	4261	4306	4352	4397	4897	-	4988		
9560	980 4579	4624	4670	4715	4761	4806	4851		4942		•	1 46
61	5033	5079	5124	5169 5624	5215 5669	5260 5714	5306 5760	535I 5805	5397 5851	5442 5896		1 4,6
62 63	5487 5942	5533 5987	5578	6078	6123	6169		6259	6305	6350		2 9.2 3 13.8
64	6396	6441	6486	6532	6577	6623	6668	6714	6759	6804		3 13,8 4 18.4
65	6850	6895	6941	6986	7031 7485	7077	7122	7168 7622	7213	7258		5 23.0
66	7304	7349	7395	7440		7531 7985	8030	8075	8121	8166		1
67 68	7758 8212	7803 8257	7849 8302	7894 8348	7939	8439	8484	8529	8575	8620	L. C.	8 36.8
69	8666	8711	8756	8802	8847	8892	8938	8983	9029	9074		9141.4
9570	980 9119	9165	9210	9256	9301	9346	9392	9437	9482	9528		
71	9573	9619	9664	9709	9755	9800	9845	9891	9936		Н	
72	981 0027	0072	0118	0163	0208	0254	0299	0344		0435		
73	0481	0526	0571	0617	1116	7161	1206	1252		1342		
74	0934 1388	0980	1025	1070	1569	1615	1660		1751	1796		
75 76	1841	1433 1887	1932	1977	2023	2068	2113	2159			ļ	
	2195	2340	2386	2431	2476	2522	2567	2612				
77 78	2748	2794	2839 3292	2884 3338	2930 3383	2975 3428	3020 3474		3111			
79	3202	3247	_	3791	3836	3882	3927	3972	-	4063	1	
9580	981 3655	3700	3746		-		4380	4		100		1 45
81 82	4108 4562	4154	4199	4244	4743		4834	4879	4924	4970		1 4.5
83	5015	5060		5151	5196		5287					3 13.5
84	5468	5533	5559	5604	5649		6193	578 623	5831			4 18.0
85 86	5921 6374	5966	6012				6646		673		ı.	5 27.5
	6827	6873		1.7.	7008	. 1	7099	714	7190			7 31.5
87 88	7280	7320	7371	7416	7461	7507	7552	759	7 764			
89	7733	7778	7824					_	-	-	-1	9 40.5
9590	981 8186	8231	8277		_	-1	-	-	-	-	-1	
91	8639		8729	8775	9273							
92 93	9092							6 986				
94	9997			8 8133	5178	ō223	ō26€			9 540		
95	982 0450	0495	0540	0588	063							
	0902								1			
97 98	1359	185		149		8 203	1 207	9 [212	4 216	9 221	5	
99	2260	230			244	1 248	5 253			-	_	
9600	982 2712	2758	280	284	289	3 293	298	4 302	9 307	4 311	9	
N.	0	1	2	3	4	5	6	7				P. P.
	95500	= 26	31'4	ه'	9550	= 2°3	9' 10"	S. 4.6	85 419		853 860	
	95600	= 26 $= 26$	33 2/	0		= 23 = 23			419	0 8	867	
	95800) === 2(5 36 4	ó	9580 :	≕ 23	9 40		: 418	7 8	873 880	
	95900	j == 20	6 38 ż	o .	9590:	= 23	9 50	· ·	418	4 0	550	

N.	()	l	2	ย	d.	6	li	7	li li	11 deposits to soin	l'. l'.
0600	981 2712	2758	2 80)	2848	aliga	1919	1981	1019	3.574	1119	
01 01	3165 3617	3210) 3662	3255 3707	3300 3753	3336 3398	1391 1841	14 56 3858	1184 1934	4617 (979	1478	
03	4069	4115	द्वाक्त द्वाक	त्वार्ड । वर्षद्	4492	4395 474 ^H	4341 4301	4864	4444 4584	4476	
01 05 00	4521 4974 5416	5019 547 ¹	50:6.1 55:16	5214) 5561	\$155 \$fist	\$2000 \$652	\$245 \$107	949 ·	4134	4481 4614	
97 08	4878	5013	gy68	6614	629)	fitte	6149	64113	ten ger	h s N v	
09 09	0330 6781	6375	6873 6873	6466 6918	6511 6901	hech Just	105-01 2014	219ft	2.60pg 2.63g	7139 7139	
9610	982 7134	7171)	7321	7369	7415	ggto.	4414	15(1)	*देखाः हिन्दाः	9611	1 48
11	7686 8138	7731 8183	7776 8113 863	9811 8194 8248	geng i Kanal	ggen Ngby Maey	THE T	Paig.	25 41413	H(11 H-18	1 40
13 14	8589 9041	8635 9986	8680 9132	8745 9177	819a	gsh ₂	9111	14444	12101	iling gift ig g g M	4 114
15 16	9493 9245	9513 9995	वुडुरिय एउनुह	olas Gala	केट्राब संबद्ध	6114. 8134	व्यक्षत्व हेन्न्यक	15 A 16 A	पुर्वश्च तिद्यान	មូមីចូល មិនម្ដង	4 184 5 41.0 6 42.6
17	983 0396 8180	0441 0893	e486 6938	កម្មាន បារូនិង	11 5 37		1489 1419		97%) 1399	4.4.19 13%	60 37.6 22 40 8 8 46 8
10	1109	1314	139.1	1418	14Ho	1515	1470	1615	\$6 Km 5		2/411
9620 at	983 1751	1796	(841 3293	2118 2118	1931 23X3		3 (\$3 4324	15 16 16 16 16 16 16 16 16 16 16 16 16 16	5 1 5 5 5 1 7 1	\$15·35	
21	2654 3145	1699 3150	1944 3195	3789 3440	18 14 12 N 5	3879 1111		1969	1043	10 A 15 H	
2.1	3550	3601	3646	3693	1717	1751	485	45/4	1911	[yha	
15 10	4007 41 5 9	4504	4947 4547	4143 4594	4610	4133	नश्चर नश्चर	4414	4814	444	
17 18	4910 5361	4955 5406	5000 5451	504 \$ 5490	\$541	\$113	4436.e \$1441	6235 84017	\$2.78 4.734	9310 5302	
9630	083 6363 5813	\$859 6368	59×4 6351	5947 6198	3991	En 17 MARK	in the	Flati	feligs feligs	Rogarit Relating	
31	6714	6759	GRey	6849	6893	6939	PART.	1039 2039		14.6	1 45
31 33	7165 7616	7061	7155	7351	7345 7396	3134 3134	7434 7580	3011 3011	75.25 24.18	9321 #031	1 45
34 35	8066 8517	8181 8562	8157 8667	K101 K651	Из.17 В <i>б</i> егу	K292 N/43	HITE BALE	n n in i	医 有 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Maja Majag	4 19.4
50	8968	9013	9058	9103	9148	ŋiŋj	4234	4183	維持無限	7/17/4	3 30 5 50 \$7 00
37 38	9809	9464 9914	9359	9554	0.544 0.409	9614 Te.814	विक्रिय स्थिति	0.8	क्षात्रीय होतुन	10 被多数 引力。	7 11 1 8 364
39 9640	984 0320 984 0370	0305	0860	0433	6821 6785	0545 1994h	1:41	क्षात्र । क्षात्र	41 EF	4476 4476	建自4/15
41 41	1431 1671	1166	1111 1761	115h	1401	1446	79-5-01 1491	1534	1424	16.86	
43	3122	2167	3311	2257	1851 1303	1315 1315	1731 1731	1987 8117	13 ¹ 3	東行り人 事実事力	
44 45	1571 3011		3113	3157	2752 3302	3397 3332	Y V . S I	14 8 2 2 4 1		3	
46 47	3473 3923	3068	3563	3698 4038	3653 4183	3698 4148	374) 419)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3056 4384	可提出報 基施基数	
47 48 49	(373 1813	4418	4463	4568 4958	1553 5003	4128 5648	484) 484)	4 医肾质	4711		
9050	984.5273	5318		5-108	\$151	3198	\$\$41	1184	9/19/5	3698	
N.	()	1	2	8	4	0	(3	7	munimum M	ļļ Vienestannen	14. It.
	96100°	FR 16	41 40	91	OO 985 110 104	1 46	o 8	4 684		1'. Hills	
	96100 96300	1002 16	41 10	90	10 ss	3 40	10		4174	May May	
	96400	en 16	46 40		10 253	3 40	40		4191	Book Boli	

somiable.

N.	0	1	2	3	4	5	6	7	8	9	P. P.
9650	984 5273	5318	5363	5408	5453	5498	5543	5 588	5633	5678	
51 52	5723 6173	5768 6218	5813 6263	5858 6308	5903 6353	5948 6398	5993 6443	6038 6488	6083 6533	6128 6578	
53	6623 7073	6668 7118	6713	6758 7208	6803 7253	6848 7298	6893 7343	6938 7388		7028 7478	
54 55 56	7523 7973	7568 8018	7613 8063	7658 8107	7703 8152	7748 8197	7793 8242	7838 8287	7433 7883 8332	7928 8377	
57 58	8422	8467	8512	8557	8602	8647	8692 9142	8737 9187	8782 9232	8827 9277	Ì
50 59	8872 9322	8917 9367	8962 9412	9007 9457	9502	9097 9546	9591	9636	9681	9726	
9660	984 9771	9816	986r	9906	9951 0401	9996	6041 0491	5086 0535	0131 0580	0625	45
61 62	985 0221	0715	0311	0356 0805 1255	0850	0895	0940 1389	0985 1434	1030	1075	1 4.5 2 9.0
63 64	1120 1569	1614	1210 1659	1704	1749	1345 1794	1839	т884	1929	1974	3 13.5 4 18,0
65 66	2019 2468	2064 2513	2108 2558	2153 2603	2198 2648	2243 2693	2288 2737	2333 2782	2378 2827	2423 2872	5 22.5 6 27.0
67 68	2917 3366	2962 3411	3007 3456	3052 3501	3097 3546	3142 3591	3187 3636	3232 3681	3277 3726	3321 3771	7 31.5 8 36.0
Gg	3816	3861	3905	3950	3995	4040	4085	4130	4175	4220 4669	9 40.5
9670	985 4265	4310	4355	4399 4849	4444	4489 4938	4534 4983	4579 5028	4624 5073	5118	
71 72	5163 5612	5208 5657	5253 5702	5298 5747	5342 5791	5387 5836	\$432 \$881	5477 5925	5522 5971	5567 6016	
73 74	бобт	6106	6151	6196	6240 6689	6285	6330	6375 6824	6420 6869	6465 6914	
75 76	6510 6959	6555 7003	7048	6644 7093	7138	6734 7183	7228	7273	7318	7363	
778	7407 7856	7452 7901	7497 7946	7542 7991 8440	7587 8036	7632 8081	7677 8125	7722 8170	7766 8215	7811 8260	
79	8305	8350	8395	8440	8484	8529	9023	9068	9112	8709 19157	
9680 81	985 8754	9247	9292	9337 9785	9382	9426 9875		9516	956r	9606	44
82 83	986 0099	9696	9740	9785 0234	9830	9875 0324	9920 0368	9965 0413	0458	0503	1 4.4 2 8.8
84	0548 0996	0593 1041	0637 1086	0682 1131		0772 1220	0817 1265	0862	1355	1400	3 13.2 4 17.6 5 22.0
85 86	1445	1489	1534	±579	1624	1 '		1	1803	2296	6 26.4
87 88	1893 2341	1938	2431	2027	2521	2565	2610	2655	2700 3148	2745 3193	7 30.8 8 35.2 9 39.6
89 9690	986 3238							-	3596	3641	913910
91	3686	373	3776	3820	3865	3910	3955	4000		4089 4537	
92 93	4134 4582	462	4224 4672			4358 4806		4896	4041	4985	
94 95	5030 5478	5075 5525		3 56 T	3 5657	5702	5747	5792	5389 5836 6284	5433 5881 6329	
96	5920	597	GOIC	0000	1 1				1 -		
97 98	6374 6823	686	7 6911	6951	7001	7046	7099	7135	7180		
9700				-				8031		8120	
N.	0	1	2	3	4	5	6	7	8	9	P. P.
	96500	"= 26	°48′ 20		9650°=	= 2°40	50	S. 4.68	4161 4161	T. 89	19 25
	96700	26	50 (51 4	5	9670 = 9680 =	= 2 4	10		4158 4154	89	3 ² 39
) == 2i	53 20	0	9690 =	= 2.4	1 30		4151		45

9700 986 9717 7761 7807 7851 7896 7941 7986 8031 8076 8120	N.	0	1	2	3	4	5	G	7	8	9	P. P.
02 3613 3657 3702 8947 8972 8881 8926 8971 9016 9165 9105 9105 9139 9349 9349 9349 9349 9446 9313 9386 9313 9315 9316	9700	986 7717	7762	7807	7852	7896						-
1	02	8613	8657	8702	8747	8792	8837	8881	8926	8971	9016	
07 0850 0895 0940 0985 1394 1879 1294 1190 1163 1268 1233 1266 2719 1294 1190 1834 1879 1294 1296 12013 2013 2058 2103 2148 1290 1294 1296 12013 2013 2058 2103 2148 1290 1294 1296 12013 2013 2058 2103 2148 129 1294 1294 1294 1294 1294 1294 1294	05	9955	Ö000	Ö045	ōc9≎	Ö134	Ö179	Ö224	ō269	0313	₫358	
9710 987 2192 2137 2282 3326 2371 2416 2461 25C5 25C5 2595 2595 2684 2729 2774 2818 2865 2008 2053 2097 3042 3444 3450 1 4.5 2007 3131 3374 3221 3266 3373 33757 3802 3847 3692 3936 2 2 9.0 2 1 4.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2		0850 1298	1342	1387	1432	1477	1521	1566	1611	1656	1700	
12	1						2416	2461	2505	2550	25 95	•
14	12	3087	3131	3176	3221	3266	3310	3355	3400	3444 3892	3489	1 4.5 2 9.0
18		4428	4473	4517	4562	4607	4652	4696	4741 5188	5233	4830	4 18.0 5 22.5
21	18	5769	5367 5814 6261	5858	5903	5948 6395	5992	6037		6126	6171	
21	9720	987 6663	6707	6752	6797			6931	6975	7020	7065	
25	. 22	7556	7601	7646	7690	7288 7735 8182			7869	7914	7058	
28		8896 9343	9387	8985	9030	9075	9119	9164	9209	9253	8851 9298	
31		988 0236	0280	6325	0370	0414	0459	0503	0548	0593	0637	
32	9730	988 1128		<u> </u>	1262	1307	1352	_		1485	1530	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	32	202 T	2066	2110	2155	2200	2244	2289 2735		2378	2423	1 4.4 2 8.8
37		3360	3404	3449	3493 3939	3538	3583	3627	3672	3716	3762	4 17.6
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	39	4698 5144	4742	4787	4831	4876	4921	4965	5010	5054	5099	7 30.8 8 35.2
42 6481 6526 6570 6615 6660 6704 6749 6793 6838 6882 6882 6927 6927 7016 7051 7105 7150 7154 7239 7284 7328 7284 7328 7417 7462 7506 7551 7596 7640 7685 7729 7774 455 7818 7863 7908 7952 7997 8041 8041 8058 8130 8175 8220 8363 8333 8398 8442 8487 8531 8576 8622 8665 847 89155 9300 9244 9289 9333 9378 9423 9467 9512 9556 9601 9645 9690 9734 9779 9823 9868 9913 9957 6002 9750 989 004 0091 0135 0180 0224 0269 0313 0358 0402 0447 N. 0 1 2 8 4 5 6 7 8 9 P. P. 97000 = 26 56 40 9700 = 2 41 50 4144 8058 9730 = 27 0 0 9720 = 2 42 0 4141 8965 9730 = 27 1 40 9730 = 2 42 10 4148 8072	1	1			5723	_		5857	5902	_		
45 7818 7863 7908 79052 7997 8641 8086 8130 8175 8220 8264 8309 8353 8398 8442 8487 8531 8576 8621 8665 8654 8910 9155 9200 9144 9289 9333 9378 9423 9467 9512 9556 9601 9645 9690 9734 9779 9823 9868 9913 9957 8002 9750 989 0046 0091 0135 0180 0224 0269 0313 0358 0402 0447 N. 0 1 2 8 4 5 6 7 8 9 P. P. 9700 = 26°56′40′ 9700 = 2°41′40′ 8.4685 4148 T. 8952 97100 = 27 1 40 9730 = 241 50 4144 8955 9730 = 27 1 40 9730 = 241 00 4148 8072	47	6481	6526	6570	6615	6660	6704	6749	6793	6838		·
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	45 46	8264	7863 8309	7908 8353	7952 8398	7997 8442	8041 8487	8086 8531	8130	8175	8220	
N. 0 1 2 8 4 5 6 7 8 9 P. P. 97000 = 26°56′40′ 9700° = 2°41′40″ 8.4685 4148 T. 8952 97100 = 26 58 20 9710 = 2 41 50 4141 8955 97300 = 27 1 40 9730 = 2 42 10 4148 8072	49	9155 9601	9100 9645	9244	9289 9734	9333 9779	8932 9378 9823	8977 9423 9868	9467	9512	9556	
97000" = 26°56'40" 9700" = 2°41'40" 8,4685 4148 T. 8952 97100 = 26 58 20 9710 = 2 41 50 4144 8958 97200 = 27 0 0 9720 = 2 42 0 4141 8965 97300 = 27 1 40 9730 = 2 42 10 4148 8072	9750	989 0046	0091	0135	0180	0224	0269	0313	0358	0402	0447	
97100 = 26 58 20 $9710 = 2 41 50$ $4144 895897200 = 27 0 0 9720 = 2 42 0 4141 806597300 = 27 1 40 9730 = 2 42 10 4148 8072$	N.	0	1	2	3	4	5	6	7	8	9	P. P.
97400 = 27 3 20 9740 = 2 42 20 4135 8978		97100 97200 97300	= 16 = 17 = 17	58 20 0 0 1 40	9	710 == 720 == 730 ==	2°41' 2 41 2 42 2 42	40" 8 50 0	4,685	4144 4141 4138	895 896 897	8 5 2

N.	0	1	2	3	4	5	6	7	8	9	P. P.
i		<u></u>		0810	0224	0269	0313	0358	0402	0447	
9750	989 0046	0091	0135	0625	0670	0714	0759	0803	0848	0802	
51 52	0492	0536	0581	1071	1115	1160	1204	1249	1293	1338	
53	1382	1427	1471	1516	1560	1605	1649	1694	1738	1783	
54	1828	1872	1917	1961	2006	2050	2095	2139 2584	2629	2673	
55 56	2273 2718	2317	2362	2406 2851	245I 2896	2495	2540 2985	3030	3074	3119	
	3163	3208	3252	3297	3341	3386	3430	3475	3519	3564	
57 58	3608	3653	3697	3742	3786	3831	3875	3920	3964	4009	
59	4053	4098	4142	4187	4231	4276	4320	4365	4409	4454	
9760	989 4498	4543	4587	4632	4676	4721	4765	4810	4854	4899	
61	4943 5388	4988	5032	5077	5121	5166 5610	5655	5255 5699	5299	5344 5788	1 45 1 4.5
62	5388 5833	5433 5877	5477	5521 5966	5566 6011	6055	6100	6144	5744 6189	6233	2 9.0
63	6278	6322	6367	6411	6456	6500	6545	6589	6634	6678	3 13,5 4 18,0
64 65	6722	6767	6811	6856	6900	6945	6989	7034	7078	7123	• 1
66	7167	7212	7256	7301	7345	7390	7434	7478	7523	7567	6 27.0
67	7612	7656	7701 8145	7745 8190	7790 8234	7834 8279	7879	7923 8368	7968	8457	7 31.5
68 69	8057 8501	8101 8546	8590	8634	8679	8723	8323 8768	8812	8857	8901	9 40.5
9770	989 8946	8990	9035	9079	9123	9168	9212	9257	9301	9346	
			9479		- 		-1	9701	9746	9790	
71 72	9390	9435 9879	9923	9523 9968	0012	0057	groi	6146	0190	0235	
73	990 0279	0323	0368	0412	1		. 1	1			
74	0723	0768		0857							100
75 76	1168	1656					1878				
		2101	1				3 2323	2367		2456	
77 78	2500	2545	2589	2634	. 2678	2722	2767	1 2811	1		ļ
79	2944	2989	3033	307		_1	_				
9780	990 3389	3433	3477			3611	365	-1			
8x	3833	3877	3921	3966	4010		409				1 44 1 4.4
82	4277	4321	4365	4410	4454 4898	4499		503			2 8.8
83	4721	5209			1				5 5520	5564	3 13.2
84 85	5164 5608	5653	5697	574	I] 5789	5 5×3	D 587;	5 5919	9 596:		4 17.6
85 86	6052		614		-			1	1 .	1	5 22,0 6 26.4
87	6496			662					-	1	7 30.8 8 35.2
88 89	5940 7383					1 760				8 7783	9 39.6
′	990 7827					-	9 809	3 813	7 818	2 8226]
9790			_ _				2 853	7 858			
91	8271 8714	875	8 880	3 884	7 889	x 893	6 898	0 90%			1
93	9158	920	1 .	1 .			1		1	.1_	
94	9601				7 022	2 020		7 991 0 035	5 039 8 084	- 1	
95 96	991 0044				• 1	5 070		035	- 1	- 1 '	1
■L	093				4 110	8 115		7 124	1 128		
97 98	137		9 146		7 155					9 1773	
99								-	_		_)
9800	991 226	1 230	25 234	9 239	243	30 740				<u> </u>	<u> </u>
N.	0	1									P. P.
	9750	0 == 2	17° 5′	o " 40	9750	= 2°4 = 2 4	2 30	D. 4.0	85 413 412	8 8	992
	9770	ю = 2 ю. = 2	27 8	20	9770	E 24	12 50		412	5 80	998 905
	9780	xo == :	27 10	0	9780	= 2 4 = 2 4	13 0		412		012
	9799	יים מע	27 11	40	777					· manager weeks	HAND MODERATE AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IN COLUMN TW

Ŋ.	0	1	2	3	4	5	6	7	8	9	P. P.
9800	991 2161	2305	2349	2394	2438			257			
01 01	2704 3147	2748 3191	2793 3236	2837 3280		2925 3369	3413	3457	3501	3546	İ
03 04	3590 4033	3634 4077	3679 4122	3723 4166	3767 4210	3812 4255	3856 4299				
05 06	4476 4919	4520 4963	4565 5007	4609 5052	4653 5096	4697 5140	4742	4786	4830 5273	4875	
07 08	5362	5406	5450	5495	5539 5982	1	5627	5672	5716	5760	· ·
D)	5805 6247	5849 6292	5893 6336	5937 6380	6424	6026 6469	6513			6646	
9810	991 6690	6734	6779	6823	6867	6911	6956	-		-	
12	7133 7575 8018	7177 7620 8062	7221 7664 8107	7266 7708 8151	7310	7354	7398	7443	7487 7929 8372		I 45
13 14	8461	8505	8549	8593	8195 8638	8239 8682	8284 8726		1	1 1	2 9.0 3 13.5
15 16	8903 9345	8947 9390	8991 9434	9036 9478	9080	9124 9567	9169		9257		4 18,0 5 22,5 6 27,0
17 18	9788	9832 0275	9876 0319	9921 0363	9965	0009 0451	0053 0496	5098 0540	Ö142 0584	1	7 31.5
19	6673	0717	0761	0805	0850	0894	0938	0982	1026	1071	8 36.0 9 40,5
9820	1557	1159 1601	1646	1690	1734	1336	1380	1867	1469	1513	
22 23	1999 2441	2011 2486	2088 2530	2132 2574	2176 2618	2220	2265	2309	2353 2795	1955 2397 2839	
24	2884	2928	2972	3016	3060	3105	3149	3193	3237	3281	
25 26	3326 3768	3370 3812	3414 3856	3458 3900	3502 3944	3547 3989	3591 4033	3635 4077	3679 4121	3723 4165	
27 28	4210 4651	4254 4696	4298 4740	4342 4784	4386 4828	4431 4872	4475 4917	4519 4961	4563 5005	4607 5049	
9830 9830	5093 992 5535	5138	5182	5226	5270	5314	5358	5403	5447	5491	
31	5977	5579 6021	5624 6065	2668	5712 6154	5756 6198	5800 6242	5844 6286	5889 6330	5933 6375	
32 33	6419 6860	6463 6905	6507 6949	655 I 6993	6595 7937	6640 7081	6684 7125	6728 7170	6772 7214	6816 7258	1 4.4 2 8.8
34 35	7302	7346	7390 7832	7435 7876	7479	7523	7567 8009	7611	7655	7699	3 13.2
35 36	7744 8185	7788 8229	8274	8318	7920 8362	7964 8406	8450	8053 8494	8097 8538	8141 8583	4 17.6 5 22.0 6 26.4
37 38	8627 9068	8671 9112	8715 9156	8759 9201	8803 9245	8847 9289	8892 9333	8936 9377	8980 9421	9024 9465	7 30.8
9840	992 9951	9554 9995	9598 5039	9642 ĕ083	9686 5128	9730 6172	9774 5216	9819 0260	9863	9907	9 39 6
41 41	993 0392	0436	0481	0525	0569	0613	0657	0701	5304 0745	0789	
43	1275	0878 1319	0922 1363	0966 1407	1010 1451	1054 1495	1098 1540	1142	1187 1628	1231	·
44 45 46	1716 2157	1760 2201	1804 2245	1848 2290	1893 2334	1937	1981	2025 2466	2069 2510	2113	
46 47	2598 3039	2642 3083	2687 3128	2731	2775	2819	2863	2907	2951	2554 2995	
- 48 - 49	3480 3921	3574		3172 3613 4054	3657	3701	3745	3348 3789	3392	3436	
9850	993 4361	4406	4450	4495	4098 4539	4142	4627	4671	4715	4318 4759	
.N. ,	0	1	2	3	4	5	1				
	98000*=	± 27" T	2 25	98	00 =	2 42 5	6, 10°8	4.685	8	9 F. 9018	P. P.
	98100 = 98100 =	= 27 T	fs ann	98	10 =	2 43 3	30 ·		4115 4111 4108	9025	· l
	983∞ = 984∞ ≈	= 27 L = 27 2	0 20	. 98	30 = 40 =	2 42 1	0 :	100	4105 4101	9032 9038 9045	
STOCKE AND THE			1 ₁ 1 3 13	Magazina Magazina	2			al and Lea		7543	

N.	0	1	2	3	4	ō	6	7	8	9]]	P. P.	
9850	993 4362	4406	4450 4			4583	4627	4671	4715	4759	I		
51 52	4803 5244		4891 4 5332 5	1935	4980 5420	5024 5464	5068 5509	5112 5553	5156 5597 6037	5200 5641	. 		
53	5685	5729	5773	: :1	5420 5861	5905	5949 6440	5993	6478	652	1		i
54 55	6126 6566	6610		6258 6698	6302 6743	6346 6787	6390 6831	6434 6875	6919	696	3		
55 56	7007	7051		7139 7580	7183 7624	7227	727I 77I2	7315	7359	1 .	1		I
57 58	7448 7888	7492 7932	7976	8020	8064	8108	8152 8593	8197 8637	8241	828	ś l		
59 0980	993 8769	8373	8857	8461 8901	8505 8945	8549 8989	9033	9077		-	<u>~</u>		
9860	9210	9254	9298	9342	9386 9826	9430	9474	951	9562	960		4	
62 63	9650 9940090	9694 0134	9738 0178	9782 0222	9826	9870 0310	9914 0355					2 8	.8
64	0531	0575	0619	0663	0707	0751	0795					3 13 4 17	
65 66	0971 1411	1455	1499	1543	1147	1191 1631	1235					5 22 6 26	
67 68	1851	1895	1939	1983	2027 2467	2071	2555					7 30	.8
68 69	2291	2335 2775	2379 2820	2423 2864	2908	2511 2952	2996	304	308	312	8	9 39	6
9870	994 3172	3216	3260	3304	3348	3392	3436	-1		-1	!		
71	3612 4051	3656 4095	3700 4139	3744 4183	3788 4227	3831 4271	3875 4315	435	9 440	3 4≪ 3 444 3 488			
72 73	4491	4535	4579	4623	4667	4711		1	ہ ا	2 52	27		
74	4931 5371	4975 5415	5019 5459 5899	5063 5503		5151 5591	563	5 567	9 572	3 57	67		
75	5371 5811	5415 5855		5943 6382			Ι.	· i .	* I	- I	1		
77 78	6251			6822	6866	6910	695	4 699	8 704		25		
79	7130		-1	7262	-1	-			_		-		
9880 81	994 7569		-	8141	8185	8229	827	3 831	7 836	1 84	05		43
82	8448 8888	8492	8536	9020					6 880		83		8.6
83 84	9327	9371	1	9459	950		7 259 6 803		35 96°		723		2.9 7.2
85 86	995 020				9 994					57 0	501		17.5 25.8
87 88		5 0689			7 082 6 126						041 480		34.4
88	108				- 1 -	9 174	3 17	87 18	31 18	75 19	919	9 3	38.7
9890	995 196		<u>-</u>	_					70 23 09 27		358 797		
91 92	284	1 288	6 2499 5 2929	1 297	12 301	7 300	1 31	04 31	48 31	92 3	236 675		
93	328				١.,		1			- -	.114		
94	; 4×5	8 420	2 424	6 429	0 433	4 43	7 44 6 48	2I 44	65 45 104 49		553 992		
. 9	459	17 404	0 512	2 516	57 521	1 52	ce 62	00 5			431 869		
97	547	14 551	8 556	2 560	o6 56;	0 56	94 57	138 [5	120 6	264	308		
9900						<u> </u>		15 6	659 6	703 6	6747		
		_			3 4	1 1	, 	6	7 📅	8	9	P	P.
<u> </u>	988 0	O 524 2	7°21'4 7°21'4 7°23'2	0	9850 9860 9870	= 2° = 2 = 2	44' 10' 44' 20 44' 30'	8.4	.685 40	98 T 95 91 88	9052 9058 9065 9072		
	0886	20 am 2	7 26 4	O	088a	= 2 = 1	44.40		4	84	9079		

N.	0	1	2	3	4	T 5	6	7	8	0	12 1)
9900	995 6352	6396	6440	 	 	1.	1	1	 	1 9	P. P.
ot	6791	6834	6878				7054	-	·	-1	
02 03	7229 7668	7273	7317 7755	7361	7405	7449	7492	7536	758	7624	
04	8106	8150	8194	8238	8282	1	7931 8369	8413	845		1
o <u>s</u> :	8545 8983	8589 9027	8632 9071	8676 9115	8720 9159		8808 9246	8852	8896	8939	1
07 08	9422	9465	9509	9553	9597	9641	9685	9728	100	7.0	
08 09	9860 996 0298	9904 0342	9948 0386	9991 0430	0035 0474	5079 0517	Ö123 0561	0167	0211		
9910	996 0737	0780	0824	0868	0912	0956	0999	1043	1087		-
11 12	1175 1613	1219 1657	1262	t 306	1350 1788	1394	1438	1481	1525	1560	. 44
13	2051	2095	170t 2139	2744 2182	2226	1832 2270	1876 2314	1920	1963		1 4.4 2 8.8
14 15	2489 . 2927	1531 2971	2577	2621	2664	2708	2752	2796	2840		3 13.2
15 16	3365	3409	3015 3453	3059 3497	3102 3540	3146 3584	3190 3628	3234 3672	3278	3321 3759	5 22.0
17 18	3803 4241	3847 4285	389 t 4329	3935 4372	3978 4416	4022 4460	4066	4110	4153	4197	7 30.8
19	4679	4723	4766	4810	4854	4898	4504 4942	4548 4985	4591 5029	4635 5073	8 35.4
9920	996 5117	5161	5204	5248	5292	5336	5379	5423	5467	5511	
2 [12	5554 5992	5598 6036	5642 6080	5686 6124	5730	5773 6211	5817 6255	5861 6299	5905 6342	5948 6386	,
23	6430	6474	6517	6561	6605	6649	6693	6736	6780	6824	
24 25 26	6868 7395	6911 7349	6955 7393	6999 7436	7043 7480	7086 7524	7130 7568	7174 7611	7218 7655	7261 7699	
	7743 8180	7786 8124	7830	7874	7918	7961	8005	8049	8093	8136	
27 28	8618	866t	8268 8705	8311 8749	8355 8793	8399 8836	8443 8880	8486 8924	8530 8968	8574 9011	
9930	9055	9099	9143	9186	9230	9274	9318	9361	9405	9449	
.3T	9930	9536 9974	9580 ōo17	9624 6061	9667 0105	9711 5148	9755	9799	9842	9886	13/3411
31	997 0367 0804	0411 0848	0455	0498	0542	0586	0629	5236 5673	5280 i	0323 0761	1 43
34	1242	1285	1329	2272	0979	T023 T460	1067	1110	1154	1198	2 8.6
35 36	1679 1116	1722 1160	1766 2203	1373 1810 2247	1854	1897	1941	1548	1591 2028	1635	4 17.2
37 38	² 553	2597	2640	2684	2728	2334 2771	2378 2815	2859	2465	2509	5 21 5 6 25 8
38 39	2990 3427	3034 3471	3077 3514	3121 3558	3165 3602	3208	3252	3296	2903 3340	2946 3383	7 30.1 8 34.4
9940	997 3864	3908	3951	3995	4039	3645 4082	3589 4126	3733	3776	3820	9 38.7
41	4301	4344	4388	4432 4869	4475	—-	4563	4170	4650	4257 4694	4
43	4738 5174	5218	4825 5262	4869 5305	4912 5349	4956	5000 5436	5043 5480	5087 5524	5131	
· 44 · 45	5611 6048	5655 6092	<u>5</u> 699		5786	5830	5873	5917	596z	5567 6004	
46	6485	6528	6135 6572	5742 6179 6616	6223 6659	6266	6310	6354	6397 6834	6441	
47 48	7358		7009	7052 7489	7096	7139	7183	7227	7270	7314	
49	7794	7838	7002	7925	7532 7969	7576 8013	7620 8056	7663		7751 8187	f
9950	997 8231	8274	8318	8362	_	-			-	8624	ANA Parapada
N.	ō ;	1	2	.3	4	5	6	7	8	9	P. P.
	99000 =	= 27°30	0 0	. 990	x =	2 45	o. S.	4.685		. 9085	The state of the s
	99200 =	= 27 2	2 20	99:	0 = :	2 45 I	D .	4	078	9092	
	99300 = 99400 =	27 3	40	993	s = s	2 45 30 2 45 40	0	1. 12.4	074 071 068	9099	
				13, 5	St. 6			4 4R.	400	9112	- 6

N.	0	1	2	3	3	5	6	7	8	9	P.	Р.
9950	997 8231	8274	8318	8362	8405	8449	8493	8536	8580	8624		
51	8667	8711	8755	8798	8842	8885	8929	8973	9016	9060		
52	9104 9540	9147 9584	9191	9235	9278	9322	9365	9409 9845	9453 9889	9496 9933		
53	9340	73°4 5020	5064	B107	5151	0195	5238	Ö282	0325	036ŋ		
54 55	9980413	0456	0500	0544	0587	0631	0674	0718	0762	0805		
56	a849	0893	0936	0980	1023	1067	1111	1154	1198	1241		
57	1285	1329	1372	1416 1852	1460 1896	1503	1547 1983	2026	1634 2070	1678 2114		
58 59	1721 2157 -	1765 2201	2245	2288	2332	2375	2419	2463	2506	2550		
9960	998 2593	2637	2681	2724	2768	2811	2855	2899	2942	2986		
61	3029	3073	3117	3160	3204	3247	3291	3335	3378	3422		44
62	3465	3509	3553 3988	3596	3640 4076	3683 4119	3727 4163	3771 4206	3814 4250	3858 4294	1 2	4.4 8.8
63	3901	3945		4032	4512	4555	4599	4642	4686	4729	3	13,2
64 65,	4337 4773	4381 4817	4424 4860	4904	4947	4991	5035	5078	5122	5165	4	17.6
66	5209	5252	5296	5340	5383	5427	5470	5514	5557	5601	5 6	26.4
67	5645	5688	5732 6167	5775	5819	5862 6298	5906 6342	5950 6385	5993 6429	6472	7 8	30.8
68 69	6080 6516	6124	6603	6547	6255 6690	6734	6777	6821	6864	6908	9	39.6
9970	998 6952	6995	7039	7082	7126	7169	7213	7256	7300	7344		
	7387		7474	7518	7561	7605	7648	7692	7736	7779	}	
71 72	7823	7431 7866	7010	7953	7997 8432	8040	8084	8128	8171	8215	1	
73	8258	8302	8345			8476	8519	8563 8998	1		ŀ	
74	. 8694 9129	8737	9216	8824 9260	8868 9303	8911 9347	8955		9042	9521	1	
75 76	9564	9668	965 E	1	9739	9782	9390 9826	9434 9869	9913	9956	ŀ	
	999 0000	0043	0087	0130	0174	0217	0261		0348	0391	l	
77 78	0435 0870	0479	0522	1001	1044	2088	0696		7218			
0000		ı—	1392	1436	1479	1523	1567		1654	1697	1	
9980	999 1305	1349	1828	1871	1915	1958	2002	-	2089	-1	1	1 43
81 82	1741 2176	2219	2263	2306	2350	2393 2828	2437	2480			1	4.3
83	2611	2654	2698	2741	2785	I .	2872	1 ' "	1		3	
84	3046 3481	3089		3176 3611	3220 3655	3263 3698	3307			3437	4	. 17.2
8.5 86	3916	3524		4046	4090				4264	4307	5	25,8
		4394	4437	4481	4524				4698		1 7	30.1
87 88	4350 4785	4829	4872							5177	1 8	
89	5220	5264	-[535±	~	_[- -		~! ·	
9990	999 5655	5698		6220		-1	-		-	-		
91	6090 6524	6568	6611	6655	669	6742	6785	682	6872	6915		
. 93	6959	7002	7046	7089	7133			1				
: 94	7393	7437	7480	7524	7567 8007	76x1		4 7698 9 813:	8170	1 7785 5 8219	1	,
95 '	7828 8262	7871 8300	7915 8349	7958 8393	8436	848	852		861	8653	H	
	8697	1.	8784	8827	8871	8914	895					
97 98	9131	9175	9218				982	2 943 6 987				
99.	9566	-	14		-		-		-1		~-1	
10000	0000000	004		<u> </u>	1			1			<u> </u>	P. F.
N.	()	1				26		S. 4.6		P o	119	r, r
	. 99500	= 27	38′ 20 40 °		9950 = 1960 =	= 2°43 = 2°4	50	3.4.0	. 4061	9	126	
	99700	== 27	41 40)	0070 F	= 241	10	1.	405	7 9	133	
/8	20800	= 27	43 20	•	- Οδρ ρ	= 2 40 = 2 40	20.		4054		46	

		-		T	THE RESERVE OF THE SECOND	-	
Tab	ole for converting into com	g natu mon I	ral Logarithms .og'		Table for conver into nat	ting c ural I	ommon Log'. log'.
١٥١	0,000 0000	50	21.714 7241	0	0.000 0000	50	115.129 2546
1 2	0.434 2945 0.868 5890	51	22.149 0186	1	2,302 5851	51	117.431 8397
3	1.302 8834	52 53	22.583 3131 23.017 6075	3	4.605 1702 6.907 7553	52 53	119,734 4248
4	1.737 1779	54	23.451 9020	4	9,210 3404	54	124.339 5950
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2.171 4724	55 56	23 886 1965	5	11.512 9255	55 56	126.642 1801
	2.605 7669		24 320 4910	Į.	13.815 5106	1	128,944 7652
8	3.040 0614 3.474 3559	57 58	24 754 7855 25 189 0800	7 8	18.420 6807	57 58	131,247 3503 133,549 9354
9	3.474 3559 3.908 6503	59	25.623 3744	9	20.723 2658	59	135.852 5205
10	4-342 9448	60	26.057 6689	10	23.025 8509	60	138.155 1056
12	4-777 2393 5-211 5338	61 62	26.491 9634 26.926 2579	11	25,328 4360 27,631 0211	61 62	140.457 6907
13	5.645 8283	63	27.360 5524	13	29.933 6062	63	145.062 8609
14 15	6.030 1227 6.514 4172	64	27.794 8468	14	32,236 1913	64	147.365 4460
16	6,948 7117	65 66	18,229 1413 28,663 4358	15 16	34-538 7764 36.841 3615	65 66	149.668 0310
17	7,383 ∞62	67	29.097 7303	17	39.143 9466	67	154.273 2012
18	7.817 3007 8.251 5952	68	19.532 0248	18	41.446 5317	68	156.575 7863
20	8.685 8896	69 70	29.966 3193 30.400 6137	19 20	43,749 1168 46,051 7019	69 70	158.878 3714 161.180 9565
21	9.120 1841	71	30.834 9082	21	48.354 2870	71	163.482 5416
22	9.554 4786 9.988 7731	72	31.269 2027	22	50,656 8720	72	165.786 1267
24	10,413 0676	73	31.703 4972	23	52.959 4571	73	168,088 7118
25	10.857 2620	74 75	32.137 7917 32.572 0861	24 25 26	55.262 0422 57.564 6273	74 75	170.391 2969 172.693 8820
	11.291 6565	75 76	33 006 3806	26	59.867 2124	76	174.998 4671
27	11,725 9510 12,160 2455	77 78	33,440 6751 33,874 9696	27 28	62.169 7975	77 78	177,299 0522
19	12.594 5400	79	34-309 2641	29	64.472 3826 66.774 9677	79	179.601 6373 181.904 2223
30	13.018 8345	80	34-743 5586	30	69.077 5528	80	184.206 8074
31 32	13.463 1189 13.897 4134	81 82	35,177 8530 35,612 1475	31 32	71.380 1379 73.682 7230	81 82	186.509 3925
33	14.331 7179	83	36.046 4420	33	75.985 3081	83	188,811 9776 191,114 5627
34	14,766 0124	: 84	36 480 7365	34	78.287 8932	8.	193,417 1478
35	15.634 6013	``85 86	36.915 0310 37.349 3254	35 36	80.590 4783 82.893 0633	85 86	195.719 7329 198.022 3180
27	16.068 8958	87	37.783 6190		85.195 6484	87	200.324 9031
38 39	16.503 1903 16.937 4848	88 80	38 217 9144	. 37 38	87.498 2335 89.800 8186	. 88	202.627 4882
40	17.371 7793	89 90	38.652 2089	39 40	92,103 4037	89	204.930 0733
41	17.806 0738	91	39.520 7979	41	94,405 9888	90 91	207.232 6584
42 43	18.240 3682 18.674 6627	92	39.955 0913	. 42	96.708 5739	92	211.837 8286
44	19.108 9572	: 93 94	40.389 3868 40.823 6813	43	99.011 1590	93	214.140 4136
45.	19 543 2517	95	41.157 9758	44	101,313 7441	94	216,442 9987 218,745 5838
ı	19.977.5462	. 96	41.092 2703	46	105,918 9143	96	221.048 1689
47 48	20.411 8406 . 20.846 1351	97	42.126 5647 42.560 8592	47 48	108,221 4994	97	223 350 7540
49	21,280 4296	.99	42.995 1537	49	112.826 6696	98	225.653 3391 227.95 5 9242
50	21,714 7241	100	43.429 4482	50	115,129 2546	100	230.258 5093
		. 2: 1	and the state of the state of	4.1	Water State Committee		

Base of the common Logarithma = 10,000,0000
Base of the natural Logarithma (e) = 2,718 2818
Log. pat. 10. 2,718 2818 (i) ... 0,434 2945

. П.

LOGARITHMS

OF THE

SINES AND TANGENTS

FROM SECOND TO SECOND.

			-		-		
	0′	1'	2'	3′	4'	5'	"
٥		6.463 7261	6.764 7561	6.940 8473	7.065 7860	7.162 6960	60
1 2	4.685 5749	6.470 9047	6.768 3602	6.943 2534	7.067 5918	7.164 1412	59
3 ;	5.162 6961	6.477 9665 6.484 9154	6.771 9347	6.945 6462	7.069 3901	7.165 5817	59 58
4	5.287 6349	6.491 7548	6.778 9965	6,950 3926	7.071 1810	7.167 0173	57
5 6	5.384 5449	6.498 4882	6.782 4849	6,952 7465	7.074 7408	7.160 8745	56 55
	5.403 7261	6.505 1188	6.785 9454	6.955 0878	7.076 5099	7.171 2961	54
7 8	5.530 6729 5.588 6649	6.511 6497 6.518 0838	6.789 3786 6.792 7848	6.957 4164	7.078 2717	7.172 7131	53
9	5.639 8174	6.5244239	6.796 1645	6.959 7327	7.080 0264	7.174 1254	5.2
10	5.685 5749	6.530 6729	6.799 5182	6.964 3284	7.083 5148	7.176 9364	51 50
11	5.726 9676	6.536 8332	6.802 8461	6,066 6082	7.085 2485	7.178 3351	
12	5.764 7561	6.542 9074	6.806 1488	6.968 8760	7.086 9753	7.179 7293	49 48
13	5.799 5182 5.831 7029	6.548 8977	6.809 4265	6.971 1321	7.088 6953	7.181 1190	47
15	5.861 6661	6.554 8066 6.560 6361	6.812.6796 6.815.9086	6.973 3765	7.090 4085	7.182 5043	46
16	5.889 6949	6.566 3884	6.819 1137	6.975 6094	7.092 1149 7.093 8147	7.183 8853 7.185 2618	45 44
17	5.916 0238	6.572 0656	6.822 2954	6.980 0410	7.095 5079	7.186 6340	43
18	5.940 8474	6.577 6695	6.825 4530	6.982 2400	7.097 1945	7.188 0018	42
20	5.964 3285	6.583 2019	6.828 5896	6.984 4279	7.098 8745	7.189 3654	41
21	6.007 7942	6.594.0599	6.831 7029	6,986 6048	7,100 5481	7.1907247	40
22	6.027 9975	6.599 3887	6.834 7939 6.837 8632	6.988 7709	7.102 2153	7.192 0797 7.193 4306	39 38
23	6.047 3027	6.604 6529	6.840 9109	6.993 0708	7.105 5305	7.194 7772	37
24	6,065,7861	6.609 8541	6.843 9373	6,995 2050	7.107 1787	7.196 1197	36
25 26	6.083 5149 6.100 5482	6.614 9938 6.620 0733	0.846 9428	6.997 3287	7.108 8206	7.197 4580	35
27	6.116 9386	6.625 0941	6.849 9277 6.852 8922	6.999 4420	7.110 4564	7.198 7923	34
28	6.132 7329	6.630 0575	6.855 8365	7.001 5451 7.003 6381	7.112 0860 7.113 7095	7.200 1224 7.201 4485	33 32
29	6,147 9729	6.634 9649	6.855 8365 6.858 761 t	7.005 7211	7.115 3270	7.202 7706	31
30	6.162 6961	6.639 8174	6.861 6661	7.007 7941	7.116 9 385	7.204 0886	30
31 32	6.176 9366	6.644 6162	6.864 5518	7.009 8572	7.118 5440	7.205 4027	29
33	6.190 7248 6.204 0888	6.649 3627 6.654 0578	6.867 4184 6.870 2663	7.011 9107	7.120 1436	7.206 7128	28
34	6.217 0538	6.6,8 7027	6.873 0955	7.013 9544 7.015 9886	7.121 7374	7.208 0189	27
35	6.229 6429	6.663 2985	0.874 9064	7.018 0132	7.123 3253 7.124 9074	7.209 3211	26 25
36	6.241 8774	6.667 8461	6.878 6994	7.020 0285	7.126 4838	7.211 9140	2.1
37 38	6.253 7766 6.265 3585	6.672 3466 6.676 800g	6.881 4745 6.884 2319	7.022 0345	7.128 0545	7.213 2046	23
39	6.276 6395	6.681 2100	6.886 9719	7.024 0313 7.026 0189	7.129 6195 7.131 1789	7.214 4914	22 21
40	6.287 6349	6.685 5748	6.889 6948	7.027 9975	7.132 7328	7.217 0536	20
41	6.298 3587	6.689 8962	6.892 4007	7.029 9671	7.134 2811	7.218 3290	19
42 43	6,308 8242 6,319 0433	6.698 4121	6,895 0898	7.031 9278	7.135 8238	7.219 6008	18
44	6.319 0275	6.702 6082	6.897 7624 6.900 4 187	.7.033 8796	7.137 3612	7.220 8688	17
45 46	6.338 7874	6.706 7641	6.903 0588	7.035 8228 7.037 7573	7.138 8931 7.140 4196	7.222 1331 7.223 3938	76 15
	6.348 3327	6.710 8807	6.905 6829	7.039 6832	7.141 9408	7.224 6508	14
47 48	6.357 6727 6.366 8161	6.714 9586	6.908 2913	7.041 6006	7.143 4566	7.225 9041	13
49	6.375 7710	6.718 9986	6.910.8841 6.913.4615	7.043 5096 7.045 4103	7.144 9672	7.227 1539	12
.50	6.384 5449	6.726 9675	6.916 0237	7.047 3026	7.145 4726	7.228 4001	11
51	6.393 1451	6.730 8978	6.918 5709	7.049 1868	7.147 9727	7.229 6427	TÓ O
52	6.401 5782	6.734 7929	6.921 1033	7.051 0628	7.150 9576	7.232 1173	8
53 · 54	6.409 8507	6.738 6533	6.923 6209	7.052 9307	7.152 4423	7-233 3494	7
55	6.425 9376	6.742 4797	6,926 1241. 6,928 6129	7.054 7906 7.056 6426	7.153 9221	7.234 5779	6 -
55 56	6.433 7629	6.750 0328	6.931 0875	7.058 4868	7.155 3967 7.156 8664	7.235 8030	5 4
57 58	6.441 4497	6.753 7607	6,933 5481	7.060 3231	7.158 3312	7.238 2429	3
50 59	6.449 0029	6.757 4569	6.935 9948 6.938 4278	7.062 1517	7.159 7910	7-239 4577	3
бо	6463 7261	6.764 7561	6.940 8473	7.063 9727	7.162 6960	7.240 6691	0
		58'	57'				
		00	0.1	56'	55'	54'	"

			អយគ				NAMES OF TAXABLE PARTY.
<i>"</i>	0, 1	ľ,	2'	3*	4'	5′ ["
		6.463 7261	6.764.7562	6.940 8475	7.065 7863	7.162 6964	60
0	4.685 5749	6.470 9047	6.768 3603	6.943 2536	7.067 5921	7,164 1417	59 58
3	4:080 (6:47.)	6.499 9666	6,771 9347	6,948 0261	3.000 3004 3.000 3004	7.165 5821	5° 57
3	5.162.6961	6.484.9154	6,778 9966	6.950 3928	7.072 9619	7.168 4488	56
1	5.389 6349 5.384 5449	6.491 7549 6.498 4882	6 782 4849	6.052 9469	7.074 7412	9,160 8950	55
5	5.463 7261	6,śós i c88	6.785 9155	6.955 0879	7,076 5102 7,078 2720	7.171.2966	54 53
78	5.530 6720	6.511 6393	6 789 3786 6 792 7849	6.957 4166 6.959 7328	2.080.0268	9.194 1259	52
8	5,588 6649 5,649 8174	6.518 0838 6.524 4249	6,796 (6)6	6.962.0368	7.081.7794	7.175,5337	51
10	\$ 685 1749	6.53(16)(20)	6 700 5183	6.964 3286	7.081.5151	7,176 9369	50
11	8,726 9676	6.536 8332	6.802.8462	6.966 6084 6.968 Ry6x	7.085 2488	7.178 3356 2.179 7298	32
13	3.764 7561	6.543 9574 6.548 8977	6,866 1489 6,869 4266	6.971 1323	7.088 6950	7.181 1195	-17
13	§.909 § 182 §.841 7029	6.534 8066	6,8 tx 6997	6.971 3262	7.090.4088	7.182.5049	46
14 15	5.801 6663	- 6,860 նցնե	6,815 9687	6.975 6096	7.093 8151 7.093 8151	9.183 8858 7.185 2623	45
10	5.889 6949	6,566 3885	6.819 1338	6,977 8314 6,980 0412	7 095 5082	7.186 6345	43
17	5.0±6 ca.38 5.04+ 8424	6,572 6895 6,577 6895	6,833.4955 6,845.4549	6,982 2403	9 (4)9 1948	7.188.0011	12
(A)	1 1,061 3385	6.483 1030	0.8.8 (80)	6.984 (281	9.098.8949	7,180,1050	40
200	5,986 6049	6,488 6649	[683030]	6.986 6050	7.100 \$484 7.100 \$486	9.100.7252	39
21	00003 3043	0.594 0599	6.833 7910	6,988 774 t 6,990 9264	7.101 8761	1 1 1 1 1 1 1 1	38
7.3	1 0.027 9975	6.699 3889 6.69 6530	6,839,8633 6,846,9110	6.993 6716	7,40\$ 5309	7-194 7777	37
7 I 2 I	6.065 9861	6,609,8543	6.813 9391	6.995 2052	9,107 1790	7,196 1202	36 35
15	<u> </u>	4.6((4))938	6.846 9449	6.999 1289	9.108.8210 9.1104509		34
20	6,41915483	6,620,0733	6.849.9298 6.842.8933	2.001 5154	9,412 (86)	9,265 (2)(0	33
27	6.1347349 6.1347349	6.615 0941 6.630 0576	6,855 8367	7,0503 0383	9.113 7099	7,203 1491	31 31
19	6.147 9729	1 4 4 5	6.858 7613	7.005 7213	9,115 3274		30
(£)	6, tha light	6,639 8174	6.861 6662	7.007 7913	7.116 9389		
112	6.176 9346	6,644 6163	6.864 5559	7,009 8575	7.118 5444		21) 28
ja	6.100.2348		6.867 4185	1 2.013 9540	7,121 7378	9.208 9195	27
3.1	6,217 0538		6.873 0957	2.615 9888	7,123 3257	7,260 3217	26 25
11	6,239 66139	6.663 2985	6,895 9506	9,018 0135		9.24(Ch30) 9.214 9145	94
15	6.241 8774		6,898 6995 6,884 4246	7,022 0148			11
37	6.353 9966 6.368 3485		4 4111	19.024/03/5	7,129 (119)	1 25 10 4030	27
39	6.396.6393	1 2 10	6.886 9751	7,6366191		العبية مستحدثات	20
40	6.387.6 (4)	j 6,689; \$749			1		10
41	6.298 3589				1 7,135 834	i 93319 (6)44	18
43	6.3088443 6.3192343		Latter of the first	1 1 miles (1) miles) 7,137,361	5 9,220 810)4	16
44	6.339 037	្រាក្ស មួន មិនមិន	6.965.4188	7,035 823	7.138 891		15
45	6,378 787	1 6.700.7042	6,903,0589 6,995,6830	7.037 7576	2.141.911		11
40	6.348 333 6.357 673		6.00H 29L		1 2.141457	0 2.325 1/-18	13
43	6,366 8 (6		() (j.j.) (i.j.) (j.j.)	9,041,5199		6 9,329,2545 0 9,228404) iii
19		o 674) eye			1 '	3 7.320 0431	1 60
şu			1000	\$	o 1 2.444.468	11 7.230 8824	1 7
51		(1 6.73 <i>0-8</i> 0)7 (2 6.734-707		1 7.051 (4)	0 245008	60 9,232 FFM:	1 .
51		iy 6.738 US3	[6,923,621	1 7 952 931		c 7.234 5780	6
11 54	6,417,968	6 6743 479	8 6,936,134		7.156 86 7.156 86	7.135 8031	· [5
55	6.435 763 6.433 763	16 6.746 272 19 6.750 032		6 7.058.187	1 9.150 801	59 7.237 0253	- 1 4
30	0 441 445	19 6.753 76	8 6.933 548	3 7,000,333	14 7.158 33 10 7.159 79	11 7 270 4 (0)	1 1
57	6.449 003	29 6.757450	9 6.938 998	0 1 7 (813 15)	7,161 24	64 7.2.10 0091	
59) [6.458.421	69 (1.791 13)					0
G		68'	67'	56°	55	54	"
	/ \ Kn'						

11	6'	7'	H*	[10	111	1
O	7.241 8771	7,108 8239			74/1/115	7 305 1181	60
1 2	7,243 0818	7.309 8567 7.310 8870		9418 9316 9449 4719		1 / 103 2750	
ŝ	7.245 4813	7.311.9149	7.369 5326			7 107 1016	59 58 57
4	7.246 6760	931x9494 931x964	2.430 angh 2.431 416a	2411 1241 2411 1241	3 485 6414 a	[359744	56
į	7.249 0557	133333	7.472.4107	2482 (B) (A)	1 10 10 10 10 10 10 10 10 10 10 10 10 10	The country	5.5 5.1
7	7.250 2407	१३३१६ ७३५ १३३१२ ०४८३	9391 4014 9391 9941	पुत्रवृद्धाः हर्षक्षः अत्यक्षः इत्रवः	17.46% 1649 17.469.411%	to gragag	5.3
9	7.352 6010	श्रीकृष्टिया	232 8831	7 445 (46)		素 17 生103 月旬 南 ま / 生11 5 4 4 1年	52 51
10 11	7 353 2264	7,119,1410	7-175 7745	7 435 9350	14/11/2014	Adrestand	50
1%	7-254 9488 7-256 1176	7/3200/54H 7/3200/54H	2.326.6559 2-377.5396	7.445 7054 7.447 6034	1 2 mg/# C # # # . 1 7 mg/# \$ 5 5 5 7	1 3 1 b 2 y 6 b 1 3 6 2 y 3 4 4	49 48
14	7.257 2835 7.258 4462	7,322 (4)34	9.178 4214	7 4 28 29 38	7-9/44/34	j 7 484 4*94.	47
15 10	7.159 6059	7-324 (643 7-324 (648	7 179 304 3 150 1196	्रित्रश्रद्धाः इतस्य वैश्वः	7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 / 2 # # # <u>5 # 1</u> 2 / 2 # <u># 6 7 </u>	16 15
10	, 1200 7615 6 6 10 1021,	7,335 (6) (6) 7,336 (156)	ું કુંમાં છું છું. જુ 38દ છું કહેલ	246-4-103	7429 1149	} ≤# 1 \$ \$ \$ 0.}{	44
rá	2.263 0664	7.339 (4)89	TANK BOOKE	7 4 14 A 1915 2 4 14 15 A 1	7 4 19 Props	1 / 400 6548 1 / 446 5 (H	13
19 10	7,264 213H 7,265 35H2	7.338 (1)94 7.339 (1223	PARTE CO	[[243511 ⁸ 94	िरक्षा संबंध	1.7.5 P. 44 P.	नंह
3 K	7.266 4446	7.330 013 1	केन्द्रिक्षक विश्वतिक विश्वतिक विश्वतिक विश्वतिक विश्वतिक विश्वतिक विश्वतिक विश्वतिक विश्वतिक विश्वतिक विश्वतिक विश्वविद्यालया विश्वतिक विष्वतिक विश्वतिक विश्वतिक विश्वतिक विश्वतिक विश्वतिक विश्वतिक विश्वतिक विश्वतिक विश्वतिक विश्वतिक विश्वतिक विश्वतिक विश्वतिक विश्वतिक विश्वतिक विश्वतिक विष्यतिक विष्यतिक विष्यतिक विष्यतिक विष्यतिक विष्यतिक	1 % 151 1964). 1 % 414 4474	○日本1795ga 2日本1年66g年	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40 39
22	7.267 6380 7.268 7714	9.330.996H 7.331.97K1	7.189 £184 7.187 £434	7415 41 6	्रकाष्ट्रकान	* \$ 100 \$ \$ # # F	38
24	7.269 9058	7-311 9571	9.388	7416 (34)	で 東州の かまがな で 東州の かまがな	्रे १४ अध्यक्ष्यक्षेत्रः १ ५४ स्टब्स	37 36
15 10	7,371 0353 7,373 1619	7-313-9343	9.188 No.48 3.389 9.449	Paty Giff.	7 451 4145	A San affiger	35
27	7.273 2856	7.314 8804	23915824	7 448 49 M	7 4 8 4 1 4 8 5 7 4 8 6 1 4 8 7	: 1 € 4 4 5 € 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	34 33
18 19	7-174 4065 7-175 5242	7.336 8525 7.317 836-9	7,191,41 ⁸ 1 7,191,3923	24480384 24480384	· 2 書符集 15 5 4 第	7 562 afi 39	32
30	7.276 6391	7.318 987.0	A new projector destroy de la trans-	7 14 5 3 5 3 2	A The state of the	Printer Contract Cont	31
31	7.177 7514 7.178 8657	7-339 7511	7,191,993,1	7 113 51 4	17 18 18 St. 1 St.	2 東西東海の東山 1888年11月2日 - 小部の日の日本 2 日本井かり五井上	30 19
]2 33	7,378 8657 7,379 9673	7:346 9130 9:341 6989	7.144 [444]	7.444.5(0)	पुजीति प्रकृति । पुजीविक्यान्य	\$ 543 5%11	28
34	7.281 0708	7-342-6304	7,395 6968 7,496 5424	부 414 부르크기 무대44 4 ³⁶ 8	ु कुले कर रहे । जुला का किस्स	Sign field Sign field	17 16
35 36	7.283 1717 7.283 2608	7-341 5850 7-341 5194	જુ. રહેલું કુશના કે જુ. રહેલું કુશના ક	2 444 2414	等4 ⁰⁰⁰ 3474	्रं ६६७ ५५% है।	3.5
37 38	7.284 3641	7-345-4992	2-140 séga	2 443 4968 2 445 4968	7489:144 2489:244	岁 翼章權 1 限查查 金·夏京教 蘇·赤薩	24 23
39	7,285 4577 7,286 5475	7-340 4400 2-347 3873	7,199 9×43 7,100 7418	<u> १ कार्र ५</u> हेश	2 49 (1949)	F. S. Sty 4 519 1	12
40	7.287 63.16	73483347	2-101 5778	7 449 3 449 7 449 3 449	(1.491) (1.44) (1.491) (1.44)	7.559.2514 7.559.457.41	% E
नीक नीव	7,188 7190 7,189 8006	7-349 2754 7-350 2165	74034151	7.449 7564	7491.8444.8	4 141 Hyses	19
13	7.390 8796	7 351 4355	र्मन्य स्वयूष्ट रमान्य व्याप	7 450 4936 7 451 4425	हें बड़ार के प्लाहर हैं हें बेह्ना होतेश्वर है	9.555.5411 9.555.5461	18 17
44	7.291 9560 7.293 0296	7/353 6925 7/353 0225	2414 16149 2414 1614	7 454 9824	7 474 Alues	2.514.14%	16
45 40	7,494 1006	7-353 9664	74457317	9:4327304	等494.51 <u>50</u> . 景	7414 (1416 7414 (1417	15 14
47	7.295 1690 7.196 2347	7-354 8914 7-355 8101	7408 1081 7408 1081	7454 1454	で 4 4 A A A A R A A	2 144 9914	33
49 50	7.297 1979	7-350 7473	7-109 6101	7415 6396	7.497 8168	Tight there	12
51	7,298 3584 7,299 4164	7.357 6713	7409 8504	74164861	7498 4475	196 8151	10
52 53	7,300 1718 7,301 5246	7-359 5104 1	7-111-1860	7-457 1618 7-457 8980	है (हार स्थान इस्टाइस्प्राप्त	* \$ 6 2 44 46 ***************	3
54	7.302 5740	7.360.4336	74133016 7413 1356	7-43-6290	7.3882 4 A 2 4	27. 美国 新港 美美	7
55 50	7,303 6227 7,304 6679	7.361.3528	7-113 9283	7459 1609	2 m 119 2	TALM BYAR	e i
57 58	7.305 7106	7 361 6949	74147392 74155487	7-460 8364	2/3/01/4/2009	2. 140 physic	6 5 4 3 4 4
58 59	7.306 7509 7.307 7886	73650024	74193557	7-461 5486 7-461 2754	7.501 1395	为141 (例) [1 2.111 [例] [4]	3
60	7.308 8239	7.366 8157	74171611	7-4910011	7.191 1191	7,144 (239)	
"	59'	69'	61'	-	White Street Property lies	2.542 9065	0
(Carrierios proporca)	etrom i va camponagio	Santa San I Santa	Line State of the	60'	49'	48"	#

		via in the second		***************************************			
"	6'	7'	8′	9'	10'	11'	"
•	7.241 8778	7.308 8248	7-366 8169	7.417 9696	7.463 7273	7.505 1203	60
1	7.243 0825				7.464 4506	7.505 7778	59 58
2	7.244 2839	7.310 8879		7.419 5752 7.420 3757	7.465 1726 7.465 8934	7.506 4343	57
3	7.245 4819	7.312 9413	7.370 4210	7.421 1748	7 466 6130	7-507 7444	56
5 6	7.247 8682	7.313 9644	7.371 3174	7.421 9724	7.467 3315	7.508 3980	55
1	7.249 0564		7.372 2119	7.412 7685 7.423 5632	7.468 0487	7.509 0506	54 53
7 8	7.250 2414	7.316 0034	7.373 1046	7.424 3564	7.469 4797	7.510 3528	52
9	7.252 6017	7.318 0328	7.374 8845	7.425 1482	7.470 1934	7.511 0025	51
10	7.253 7771	7.319 0440	7.375 7718	7.425 9386	7.470 9060	7.511 6512	50
II	7.254 9492	7.320 0528	7.376 6572	7.426 7275	7.471 6173	7.512 2989	49 48
12 13	7.256 1183 7.2 57 2842	7.321 0592 7.322 0634	7.378 4226	7.428 3010	7.473 0366	7.513 5915	47
14	7.258 4469	7.313 0652	7.270 2026	7.429 0857	7-473 7445	7.514 2363 7.514 8802	46 45
15	7.259 6066	7.314 0648	7.386 1809 7.381 0574	7.429 8689	7.474 4513 7.475 1569	7.515 5231	44
16	7.260 7632	7.325 0620	7.28T 0321	7.431 4311	7.475 8613	7,516 1651	43
18	7.263 0672	7.327 0496	7,382 805I	7.432 2101	7.476 5646	7.516 8061	42 41
19	7.264 2146	7.328 0400	7.383 6763	7.432 9877	7.477 2668	7.517 4462	40
20	7.265 3590	7.329 0282	7.384 5457	7 433 7640 7.434 5388	7.478 6678	7.518 7236	+L ' ∣
21	7.266 5003	7.330 0141	7.385 4134 7.386 2794	7.435 3123	7,479 3500	7.519 3508	39 38
23	7,268 7741	7.331 9793	7.387 1437	7.436 0843	7.480 0642	7.519 9972	37
24	7.269 9006	7.332 9585	7.388 co63 7.388 8671	7.436 8551 7.437 6244	7.480 7608 7.481 4562	7.521 2670	35
25 26	7.271 0361	7.333 9356	7.389 7263	7.438 3924	7.482 1505	7.521 9000	34
	7.273 2863	7.335 8831	7.390 5837	7.439 1590	7.482 8437	7.522 5332	33
27	7.274 4071	7.330 8530	7.391 4395	7.439 9243 7.440 6882	7.483 5359	7.523 1649	
29	7.275 5250		7.392 2935	7.441 4508	7.484 9168		-
30	7.276 6400		7.393 1459	7.442 2121	7.485 6056	7.525.0545	20
31 32	7.277 7521 7.278 8615	7.339 7521	7.394 8457	7.442 9720	7.486 2933	7,525 0020	18
33	7.279 9679	7.341 6738	7.395 6931	7.443 7306	7.486 9799		26
34	7.281 0716		7.396 5389	7.444 4879	7.488 3500	1 7.527 5613	1 25
35 30	7.282 1725	7.344 5404	7.398 2255	7.445 9985	7.489 0334		24
	7.284 3659	7.345 4918	7.399 0663	7.446 7518	7.489 7157		3 23
37 38	7,285,4585	7.346 4411	7.399 9055	7.448 2546	7.491 077	7.530 053	21
39	7.287 6354			7.449 0040			
40 41	7.288 7198	7.349 2765	7.402 4135	7.449 7521			6 I9
42	7,289 8019	7.350 2170	1 7.403 2403	7.450 4990 7.451 2446	7.493 787	2 7.532 531	9 17
43	7,290 880			7.451 9889	7.494 462	1 7.533 149	2 16
44	7.293 030	4 7.353 0286	7.405 7351	7.452 7319	7.495 135	0 7.533 795	7 15
46	7.294 101	5 7.353 9615	7:400 5010		1.0-	6 7.534 996	0 13
47 48	7.295 169	6 7.355 82IS	7.408 2097	' 7 -454 9539	7.497 151	3 7.535 609	8 12
49	7.297 298	7 7.356 7485	7.409 0315	7.455 0913	7.497 821	7.536 222	19 10
50	7.298 359	3 7.357 673	7.409 8517		7.498 489 7.499 157	0 COM 44	52 i 0
51	7.299 417	7.358 5965 7 7.359 517	7.410 6703 5 7.411 4875	: 1 7.457 897	8 7.499 823	19 7.530 959	6 8
52 53	7.300 472	7 7 359 5 7 5 7 360 436	8 7.4123039	7.458 630	8 7.500 489	7.538 000	7
II sa	7,302 575	8 7.361 354	0 7.413 117	7.459 362	5 7.501 154 0 7.501 815	76 1 7.530 00	i6 5
55 56	7.303 623 7.304 668	5 7.362 269 8 7.363 182	2 7.413 929	6 7.460 093 6 7.460 822	3 7.502 48	02 7.540 48	90 4
56		5 7.364 094	a l 7.415 550	1,461 550	4 7.503 14	17 7.541 09	58 I 3
57 58	7,305 711	7.365 003	5 7.416 358	1 7.462 277	3 7.503 80	7.541 70 18 7.542 30	55 1
59	7.307 705	95 7.305 911	2 7,417 104	7.403 00 2			91 0
60	7.308 824					48'	"
	53'	52'	51.	50'	49'	#0	
4 1			المستحدث المستحدث				,

	19'	13'	14'	15	1 66	1 17	"
0	7-542 9065	7.577 6684	7.649 8530	9.619.816.	9.867.8143	1 / 691 1733	60
1	7.543 5092	7.578 2249	7,610 3,693			1 1/14 \$1/98	
1	7.544 1112					1 1844 6145	
3	7-544 7123	1		1	(1	57
5	7.545 9120						30
	7.546 5 1116						\$5 \$4
1/8	7.547 1081					A Thursdays	1 11
ÿ	7-547 7053 7-548 3015	7.58a teses				1. 人名伊克特特克 1. 人名伊拉特特里	43
ro	y, 148 8968						1 1
11	7.549 4913	7.583.7593					ξn
12	7.550 0850		9 ferbier ga	1 2.644 5684	1 11/1 11/45		48
13	7-5 50 0779	7.384 8470	7 616 4341	1	2.1	1 1734 : 14	47
14 15	7.551 2760	7-585 9459	7.617 (19)	3 / 1025 5495 1 / 2074 0945		The strength	, t,
15	9.552 4518	7.5h6 4860j	प्रस्ति हैं जुड़े	64/4691		1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	41
17	7555 (410	7-587-0321	25083344	714 4 148 11	4	figure square	11
18	7,553 6303 7,554 2184	7.587 5767 7.588 c106	Philytology Shinistick	7 has atha	1 1 2 4 7	\$390 B	41
10	7-554 8057	7.5KR 6648	y.hay 4668 Y.hanssa		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2. 人名印度 集集的标志	- 51
31	7.555 3024	7.589 3163	7.020.5383	4 4 4 4 4 4 4 4 4	4 \$ 4	a may be stop	49
11	7.555 9778		7-633 (30)	【肾折毒糖解核排售 直肾前皮缺氧(碳聚	Antonia in a state of the state	章 さつけまり 54株 さつける 8番 ほ	(9 (8
13	7,556 5627	7.590.2891	१७३१ दश्यु	યું મહુંહ ને હર્દ છે.	हेकाले रहती ।	1.04	l li
24 25	7.557 1469	7.590 X 19X	Anga togal	2,644 2345E	中部设备现的现在 。	1 / 8 V : 6 V	16
26	7.557 7302	7.591 3696	१ विद्युत्तिहरू १ विद्युत्तिहरू	gibiga gada gibiga abiga	A Figureous	1304 54	11
27	7.558 8945	7.592 4493	7 024 5927	26516541	Thurster Thurse	ही हाला क क ा क्रा हार्लक किका	14
28	7-559 4755	7.592.9854	2664 (943)	24811214	C	3 :- 18 19 8 8 8	31
29	7.560.0557	2.591 5331	7624 5934	SALL SALL	A Katha Sugar	भेजानी स्वीत	XI.
30	7,560 6351	7.594 0568	4.625 CHSH	एक्ष्यक्रिक्ष	2 C 5 1 2 1 2 1	9.70 9 1041	10
31	7.501 2138	7-591 5946	7.456 6014	9614 4511	1 Kell & Prikling	Minimum monthstands	34
33	7.561 7917 7.562 3689	7.595 6643	पुर्वक्रमध्यपुरव कृषिक्रमध्यपुरव	The Bullet	ក្សាស់ក្នុងស្នា សំនាន់ នេះ នេះ នេះ នេះ នេះ នេះ នេះ នេះ នេះ នេះ	さず1日日 日報報会	# 14
14	7.562 9452	7.596 1981	Thay edige	- 別の方式 横ちまけ - 別の方式 御本の子	រូកទីសក្សស្ន រូកទីសស្រុស្ស	3334 A 1014	17
35 36	7.563 5208	7 596 7 111	7,627 (814)	g thate yanger	设有价格 化水流点	質 か (機 海 東 東川 で まった 西 カルカ	36 45
	7,504 0957 7,564 6698	7.597 2619	7dish 6177	9 646 3 1-14	医肾髓溶液 医二氢	Burney & Story	7.4
17 18	7-505 1431	7-597 7958	7.638 \$233 7.639 e634	94628110	7 584 1841	A property of	44
39	7.565 8157	7 59K \$ 576	7.629 (614	the state	7 419 g m 1 g m 2 419 g m 2 419	i i i karang 1886. Ti jan gan 1868 g	# # **
10	7.500 1875	7.599 3876	26446365	5.46毫不在1g		y and with	3 t
41	7.566 9585	7 599 9169	9.6401 5495	green street	了 15 香机 1 4 1	7 Jan 437 g	10
13	7.567 52H) 7.568 09H4	7d6004454 7d6009734	25011441	thing hear	Strate Strate	できまありた!	111
44	7.568 6672	7.601 5000	7.012.543 7.043.6368	philosopia the contra	1. 10. 10 10 11 1 1 1 1 1 1 1 1 1 1 1 1	と (身を乗っ合な)	\mathbb{F}_{ν}^{a}
15	7.509 2353	7.603 0299	7.632 5168	And Care	等 精造力 有 婚的 學 新華史學家 (4)在	17 18 1 19 1 4 to 1	11/1
16	7.509 8036	7.603 5538	7.633 0074	2.86 ANY	2 5-88 1 7 8 8	\$.348 gans \$.348 \$5.4	a Ç Ba
47 48	7.570 3692 7.570 9351	7.603 0793	7.613 4971	25519334	生物基层和设备	23117111	11
49	7.571 5001	7.60 1282	7.634 4753	7.662 H494	Thingsoff ?	2000年 東西東京	11
20	7.572 0646	7.604 6518	7.634 9615	7.66 1 3050	y fallog kloggy	2 284 24 M	11
51	7.572 6282 7.573 1912	7.605 1747	7.035 4513	TAGE PERM	A September	学 リキモ 神(の) 学 リキモ 神(の)	list Pi
53	7.573 7533	7.606 2187	7.615 9184	7.664 1100	2 かかいこうなり	型質數 (44.19]	h
54	7-574 3148	7.606 7397	7.636 415a 7.636 911a	7.664 fieles	7 891 1826	罗加勒 电影路	12
54 55 56	7.574 8755	7.007 1001	7.537 3965	7.665 1117 7.665 5767	7.691 6441	7.916 4322	k,
30	7-575 4356	7,607 7800	7.037 8815	A' 600 \$413	7.491 Akhis	1. 2.1.2. Fig 7.2.	§ 1
57 58	7-575 9949 7-576 5534	7,608 2991	7.638 3659	7. bliff anss	7. boys Hopes	9 3 4 4 4 Mah	1
59	7:577 1113	7.600 3336	7.638 kigh 7.639 33112	7.666 9188 7.667 1919	了4的 1 1 1 1 1 1 1 1 1	9.98h 1441	'2
60	7.577 6684	7.609 8530	7.619 8160	7.667 8445	7.691 7471	1.11 1991	1
"	47'			-	Management of the second	3.318 9946	i)
****	# (46'	45'	44'	~ 49'	42"	11

"	13'	13'	t.4'	15'	16′	17'	7 /
11	7.542 9091	7,477 6725	7,609 8566	7.619 B201	7.667 8.192	7.694 1786	60
٠, ا	7.543 5119	7.578 2280	7.610 3733	9.640 3024	7.668 3014 7.668 7511	7.694 6042	59 58
3	7.544 1148 7.544 7149	7.578 7837 7.579 3387	7.611 4141) 7.611 4141)	7.640 7542 7.641 2654	7.669 2043	9.695 (ca)3 9.695 4541	57
4	9,945 3152	7.579 8930	2.611.0107	7,641 7461	7.669 6551	7.6035 8784	56
5	7-545 9 F47 7-540 5 F33	7.580 4466 7.580 9995	7,612 4340 1 7,612 9477	7.642.2262 7.642.7059	7.670 to53 7.670 5558	7.696 3123 7.696 7258	55 54
7 8	7.547 1111	7.581 5517	7.613 (607	7.6.13 1H50	7.671 0045	7,697 1,489	51
K IJ	93549 9980 93548 304 1	9.582 1032 9.582 6540	7,613 9732 (7,614 4850	7.643 6035 7.644 (416	7,671 4534 7,671 9518	7,697,5716 7,697,9948	57.
ιo.	7,448 8995	फुर्म देश कालुक <u>।</u>	9.614 9963	7.644 6191	7.672 3498	7,60384157	50
11	7-549-4915	7-583 7535	7.615 Subij	7.6.15 00/61	7,672,7973 7,673,2433	7,608 847 t 7,600 2582	49 48
13	9.450 6809 9.450 6809	7,584 3602 7,584 3602	7.616 0169 7.616 5264	7-645-5725 7-646-0485	7.673 (0)(0)	7,699,6788	47
ы	7.551 ayaR	7-585 3975	7.617 0352	7.646 5239	7.674 1371	9760 0000 2000 0000	4ti
16	7,551 86qm 7.554 4545	։ Դենն դրգո - Դենն դրա	7.619 5435 7.618 0511	- 7,649 4932 - 7,649 4932	7.674 5827 7.675 0279	7,760 5309 7,760 9383	44
17	7-551-1442	7:587 0353	2.618 5582	7,647,9471	9.695 4727	9.704 3973	41
18 19	7,553 633 t 7,554 2212	7.587 5799 7.588 1338	7,619,6647 7,619,5705	7.6484204 7.6483933	7.675 9 t70 7.676 2668	93901.9749 93903.1941	44
30	7.554 8684	7,588 6670	7,620.0758	[™] դ,649 3636	9.10)ն Անդբ	9290 (10-10)	क्ष
2.1	7-555 1919	7,589 1996	9.620 5805	7,649 H374	9.677 \$173 9.677 6896	9,903 0293 9,903 4463	32
17	9.555 9806 9.556 5656	9,589,7514 9,590,1910	- 9.621 6849 - 9.621 5882	7,650 3087 7,650 7795	7.678 1317	9,403 80a)	37
2.1	2-552 1492	7,490 8331	7,622 (9) [7.651 2.197	7.678 5713	9,704 3 701	36 35
217 36	7.557 7330 7.558 3356	7.591 3730	7.623 5935 7.623 0953	7,651 7195 7,651 1888	7.679 0144	7/201 00/49 7/201 1101	3 1
27	7.558 8024	9,593,4506	9,633,5965	7.652.6575	7,679 6953	7-709 5353	33
28 21)	7-559 4784 7-560 0386	7.503 9884 7.503 5350	7.634 (e)72 7.634 5972	7.651 1258	9.680 ዓንና፣ 9.680 ዓንታና	7-705 9399 7-706 3544	31
30	7.500 6480	7,494 0011	9.633 0969	Zidea ebak	7.681 2134	4.400.4654	30
31	7.301.3107	7,501 5080	2.635 5956	7.654 5275	7,681 6510	9.977 (513	31)
32	7.861.7916	9-395 3310	7,636 (939)	7.654 9917	9.682.0809 9.682.4874	7.207.5914 7.708 (vigo	18 17
31 31	7:562 948x	9,595 6077 9,596 4015	Aigra gara Aigra gara	7.655 (1395	9,683,9616	9.908 4194	111
35	7.563 \$3.18	2-595 2342	7.637 5855	7.656.3805	9,684,8494	9,909,2186	24
30	7.864 teg80 7.864 teg80	7,597,2073	2.638.0816	7.654 6337	9,684,3944	9,909 65 37	2
37	7,304, 2460	19398 3301	9.039.0920	7.637 9867	7,40% 70.8%	1990 BB	2.1
39	7.568 Hallie	9,498 8611	7,639,5604 7,639,6603	9.658 2435	7,68 5 5783	9.93m H840	gu)
(j+) - a r	1 7.566 կցութ 12.566 կիսց	2,499 9303	7.610 5731	7,659 1675	7.686 (9124	7.711 1911	19
43	2,462,5418	7.600 4495	7,034 (64)(1	2 9.639 6289 2.662 6896	7,686 4460 2,686 839x	7,711 7033	1/3
44	9.868 1084 9.868 6708	7,601,5044	7.613.0398	7.660 5499	7.687 3120	7,713,5203	16
45	7.560 3183	2,603.0311	7,612 5108	7,661 (6597 7,661 4690	7.687 7440 7.688 1763	7.713 1389	15
47	9,566 8656	7.601 0817	7.633 0113	7.661 9379	7.688.6a78	7/713 7432	14
48	9.350 9381	7.603 6075	7.033 9905	9.66x 386x 9.66x 844x	7,689 1695	7.714 1500	1 1 1
49 39	7,572 5043	7.64 1317	2,634 4793 2,634 9679	7.663 3015	7,689 8997	∫9,914 phag	111
, 3" , 51	7.572.6314	7.605 1983	7/135 4553	9.063 7585	7,699 3215	2,715 3682	2
1 52	7.571 1945	7,605 3333 7,600 3333	9,648 9424 9,646 429-1	9,664 6389	7,691 1878	2218 2236	9
54	7:473.7504 2:574.3179	7.666 7443	2.636.9151	7,663 1263	7,691 (1163	2.916 8841	6
55 56	7,474 8786	7.607 1417	7.639 40%-0 9.639 8856	7,665 5813	1 2,692 0444 2,692 4522	7.712 (913)	5
	2.575.4386	7.607 7835	7.638 3700	7,666 4809	2.692 8993	23 17 20 34	1
57 58	7.576 5465	1.608 Barg	7.638 8539	7.666 9435	7.693 3363	9.716 to 1	7 1
57 60	7.577 1134	7.609 8366	7.619 3171	7,667 8492	2,004 1786	4 . 2 . 2 . 2 . 2 . 2	- 31
,,	47'	46	45'	44'	43"	42'	1 "
a section of the		Language de la companya de la compan		000	*	18	SANGE CONTRACTOR

"	18′	19'	20′	21'	22′	28′	"
0	7-718 9966	7.742 4775	7.764 7537	7.785 9427	7.806 1458	7.825 4507	60
1	7.719 3986	7.742 8583	7.765 1154	7.786 2872	7.806 4747	7.825 7653	59 58
2	7.719 3986 7.719 8001	7.743 2388	7.765 4769 7.765 8380	7.786 6315 7.786 9755	7.806 8033	7.826 0797 7.826 3938	57
3	7.720 2013	7.743 6189	7.766 1989	7.787 3192	7.807 4599	7.826 7077	56
4	7.720 6021	7.743 9987 7.744 3781	7.766 5594	7.787 6627	7.807 7878	7.827 0214	55
5	7.721 4027	7-744 7573	7.766 9197	7.788 0058	7.808 1154	7.827 3348	54
3	7.721 8024	7.745 1360	7.767 2797	7.788 3488	7,808 4428 7.808 7699	7.827 6481 7.827 9611	53
	7.722 2017	7.745 5145	7.767 6393 7.767 9987	7.788 6914 7.789 0337	7.800 0968	7.828 2738	52
9 10	7.722 9993	7.745 8926	7.768 3577	7.789 3758	7.809 4235	7.828 5864	50
II	7.7233976	7.746 6479	7.768 7165	7.789 7177	7.809 7499	7.828 8987	49 48
12	7-723 7955	7.747 0251	7.769 0750	7.790 0593	7.810 0761	7.829 2108	
13	7.724 1930	7.747 4019	7.769 4332	7.790 4005	7.8104020	7.829 5227	47
14	7.724 5902	7.747 7784 7.748 1546	7.769 7910 7.770 1486	7.790 7415	7.810 7277	7.829 8343 7.830 1458	46 45
16	7.724 9869 7.725 3834	7.748 5304	7.770 5059	7.791 4228	7.811 3783	7.830 4570	41
	7.725 7794	7.748 9059	7.770 8629	7.791 7630	7.811 7032	7.830 7680	43
17	7.726 1752	7.749 2811	7.771 2196	7.792 1029	7.812 0279	7.831 0787	42
19	7.726 5705	7.749 6560	7.771 5760	7.792 4426	7.812 3524	7.831 3893 7.831 6996	40
20	7.726 9655	7.750 0306	7.771 9322	7.792.7820	7.813 0006	7.832 0097	
21 22	7.727 3601 7.727 7544	7.750 4048	7.772 6435	7.793 1212 7.793 4601	7.813 3243	7.832 3195	39 38
23	7.728 1483	7.751 1523	7.772 9988	7.793 7987	7.813 6478	7.832 0292	37
24	7.7285419	7.751 5255	7.773 3537	7.794 1371	7.813 9711	7.832 9386	36
25 26	7.728 9351	7.751 8985	7.773 7084	7.794 4752 7.794 8130	7.814 2911	7.833 2478 7.833 5568	35 34
	7.729 3179	7.752 2711	7.774 4169	7.795 1506	7.814 9394	7.833 8656	33
17 28	7.730 1125	7.753 0154	7.774 7707	7.795 4879	7.815 2017	7.834 1741	32
29	7:730 5043	7.753 3871	7.775 1242	7.795 8250	7.815 5837	7.834 4825	31
30	7.730 8957	7.753 7584	7-775 4774	7.796 1617	7.815 9055	7.834.7906	30
31	7.731 2868	7.754 1294	7.775 8303	7.796 4983	7.816 2271	7.835 0985	29
32	7.731 6776	7.754 5001	7.776 1830	7.796 8345	7.816 5484 7.816 8695	7.835 4062	27
33	7.732 4579	7.755 2406	7.776 8874	7.797 1705	7.817 1904	7.836 0209	26
	7.732 8476	7.755 6104	7.777 2392	7.797 8418	7.817 5110	7.836 3279	25
35 36	7.733 2369	7.755 9798	7-777 5907	7.798 1770	7.817 8314	7.836 6347	24
37 38	7.733 6259 7.734 0145	7.756 3490	7.777 9420	7.798 5120	7.818 1516	7.836 9413	23
39	7.734 4018	7.757 0863	7.778 6436	7.799 1811	7.818 7912	7.837 2477 7.837 5538	22 21
40	7.734 7908	7-757 4545	7-778 9939	7:799 5153	7.819 1106	7.837 8598	20
41	7.735 1783	7.757 8224	7.779 3440	7.799 8493 7.800 1830	7.810 4208	7.838 1655	18
42	7.735 5656	7.758 1900	7.779 6938		7.819 7488	7.838 4710	
43 44	7.735 9525	7.758 5572	7.780 0434	7.800 5164 7.800 8496	7.820 0076	7.838 7763	17
45 46	7.736 7252	7.759 2908	7.780 7416	7.801 1825	7.820 3861	7.839 3863	15
	7.737 1111	7.759 6572	7.781 0903	7.80x 5151	7.82 1 0224	7.839 0909	14
47 48	7.737 4966	7.760 0232	7.781 4387	7.801 8475	7.821 3402	7.839 9954	13
49	7.737 8818 7.738 2666	7.760 3889 7.760 7543	7.781 7868	7.802 1797 7.802 5116	7.821 6578	7.840 2996 7.840 6036	12
50	7.7386511	7.761 1194	7.782 4822	7.802 8432	7.821 9751	7.840 9074	10
51	7.739 0353	7.761 4842	7.782 8295	7.803 1746	7.822 5091	7.841 2110	
52	7.739 4191	7.761 8487	7.783 1765	7.803 5058	7.822 9258	7.841 5144	3
53	7.739 8026	7.762 2129	7.783 5233	7.803 8367	7.823 24.22	7.841 8176	7
54 55 56	7.740 1057	7.762 5768	7.783 8697 7.784 2159	7.804 1673 7.804 4977	7.823 5584 7.823 8743	7.842 1205	6
56	7.740 9510	7.763 3036	7.784 5618	7.804 8278	7.824 1901	7.842 4233	5
57 58	7·74I 333I	7.763 6666	7.784 9075	7.805 1577	7.824 5056	7.843 0281	1
58	7.741 7149 7.742 0964	7.764 0292	7.785 2528	7.805 4873	7.824 8200	7.843 3302	3 2
60	7.742 4775	7.764 3916 7.764 7537	7.785 5979 7.785 9427	7.805 8167	7.825 1359	7.843 6321	1
- "	41'	!	 			7.843 9338	
	#1	. 40′	39'	38'	87′	86'	"

"	18'	19'	20'	21'	22'	28') / (107) Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Ma
<u> </u>	7.719 0026	7.742 4841	7.764 7610	7.785 9508	7.806 1547	7.825 4604	60
I	7.719 4045	7.742 8649	7.765 1228	7.786 2954	7.806 4836	7.825 7750 7.826 0894	59 58
2	7.719 8061	7.743 2454	7.765 4843	7.786 6396 7.786 9836	7.806 8123	7.826 4036	57
3	7.720 2073	7.743 6255	7.766 2063	7.787 3274	7.807 4688	7.826 7175	56
4	7.721 0086	7.744 3848	7,766 5669	7 787 6208	7.807 7967	7.827 0312	55
5	7.721 4087	7.744 7640	7.766 9271	7.788 0140	7.808 1244	7.827 3446	54
7 8	7.721 8084	7.745 1428	7.767 2871	7.788 3569 7.788 6996	7.808 4518	7.827 6579	53 52
	7.722 2078	7.745 5212	7.767 6468 7.768 0061	7.789 0420	7.809 1059	7.828 2837	51
9	7.723 0054	7.746 2772	7.768 3652	7.789 3841	7.809 4325	7.828 5962	50
II	7.723 4037	7.746 6547	7,768 7240	7.789 7259	7.809 7590	7.828 9086	49 48
12	7.723 8016	7.747 0319	7.769 0825	7.790 0675	7.810 0851	7.829 2207	47
13	7 724 1991	7.747 4087	7.769 4407	7.790 4088	7.810 7368	7.829 8443	46
14	7.724 5963	7.747 7852 7.748 1614	7.769 7986 7.770 1562	7.791 0906	7.811 0622	7.830 1557	45
15 16	7.724 9931 7.725 3895	7.748 5372	7.770 5135	7.791 4311	7.811 3874	7.830 4669	44
17	7.725 7856	7.748 9128	7.770 8705	7.791 7713	7.811 7124	7.830 7779	43
18	7.726 1813	7.749 2880	7.771 2272	7.792 1113	7.812 0371	7.831 0887 7.831 3992	41
19	7.726 5767	7.749 6629	7.771 5836	7.792 7904	7.812 6858	7.831 7096	40
20	7.726 9717	7.750 0374	7.772 2956	7.793 1296	7.813 0008	7.822 0197	39
21 22	7.727 3663	7.750 4117	7.772 6512	7.793 4685	7.813 3335	7.832 3296	38
23	7.728 1545	7.751 1592	7.773 0064	7.793 8071	7.813 6570	7.832 6392	37
24	7.728 5481	7.751 5325	7.773 3614	7.794 1455	7.813 9803	7.832 9487	36 35
25	7.728 9413	7.751 9054	7.773 7161	7.794 4836	7.814 6261	7.833 5669	34
26	7.729 3342	7.752 2780	7.774 4246	7.795 1590	7.814 9486	7.833 8757	33
27 28	7.730 1188	7.753 0124	7.774 7784	7.795 4964	7.815 2709	7.834 1843	32
29	7.730 5 106	7.753 3940	7.775 1319	7.795 8334	7.815 5930	7.834 4926	31
30	7.730 9020	7.753 7654	7.775 4851	7.796 1702	7.815 9148	7.834 8007	30
31	7.731 2931	7.754 1364	7.775 8381	7.796 5068	7.816 2364	7.835 1087	20 28
32	7.73 t 6839	7.754 5072	7.770 1907	7.796 8431	7.816 5 578	7.835 4163	27
33	7.732 0742	7.754 8776	7.776 5431	7.797 1791	7.817 1998	7.836 0311	26
34	7.732 4643	7.755 2477	7.776 8952	7.797 5148	7.817 5204	7.836 3381	25
35 36	7.732 8540	7.755 9869	7.777 5985	7.798 1856	7.817 8408	7.836 6449	24
	7.733 6323	7.756 3560	7.777 9498	7.798 5206	7.818 1610		23
37 38	7.734 0209	7.756 7249	7.778 3007	7.798 8553	7.818 4809 7.818 8cob	7.837 2579 7.837 5641	21
39	7.734 4092	7.757 0934	7.779 0018	7.799 5240	7.819 1201	7.837 8701	20
40	7.734 7972	7.757 4616	7.779 3519	7.799 8579	7.819 4393	7,838 1758	19
42	7.735 1848 7.735 5720	7.758 1971	7.779 7017	7.800 1916	7.819 7583	7.818 4811	18
43	7.735 9589	7.758 5644	7.7800513	7.800 5251		7.838 7867	17
44	7.736 3455	7.758 9313	7.780 4005	7.800 8582	7.820 3956	7.839 0918	15
45 46	7.736 7317	7.759 2980	7.780 7495	7.801 5238		7.839 7013	14
	7.737 5031		7.781 4466	7.801 8563	7.821 3497	7.840 0058	13
47 48	7.737 8883	7.760 3961	7.781 7948	7.802 1884	7.821 6673	7.840 3100	12
49	7.738 2731	7.760 7615	7.782 1426	7,802 5203	7.821 9847	7.840 6140	10
50	7.738 6577			7.802 8520			4
51	7.739 0418	7.761 4915	7.782 8375	7.803 1834 7.803 5146		7.841 5249	8
52 53	7.739 4257 7.739 8091		7.783 5313	7.803 8455	7.823 2518	7.841 8280	7
54	7.740 1923	7.762 5840	7.783 8778	7.804 1761	7.823 4680	7.842 1310	6
55 56	7.740 5751	7.762 9476	7.784 2240		7.823 8840	7.842 4338	5 4
	7.740 9576						3
57 58	7.741 3397			7.805 4962	7.824 8305	7.843 3408	2.
59	7.741 7215	7.764.3989	7.785 6060	7.805 8250	7.825 1456	7.843 6427	1
60	7.742 4841			7.806 1547	7.825 4604	7.843 9444	0
"	41'	40'	89'	38'	37'	36'	11

II	24'	Miles	24	27	188	<u> </u>	- 1 -
U	7,843,943	8 7.861 6651			in L a ogsåt	a) (4 p)	
!	7.8(4.235						
3	7.844.536		サキリ科(サキリ(名)		and the second of the	1 21 14	1
4	7.845 138		1 / Seq 8 o	i			1 1
Ś	7-845-439	1 7.8fm 1 ays	1954	3 1 1 A	1. 1.765	SI INTERNI TELEVISION	. 1 2
1	7.845 7.19		15546				1 72
8	7.846 0 <u>19</u> 5 7.846 3 <u>3</u> 9		1 7 5 6 1 6 19 3 6 3 6 9 16				7 31
9	7.846 630		1 6/11 201	k (") 4 (49)			. 1 1*
10	A 849 010		1 1 1 1 4	1 12 8 14	911 31		i 3# : 32
11	7.847 238		Parties Sale				1 47
11	7.847 537) 7,865 exist) 7,865 4/27	P. 25年3日 2003 # P. 41年3日 2003			. ₹ 1.95u #~ş	; 11
14	7.848 135		4 884 4 . (1 7
15	7.848 4341		9 89 5 8 5	ត្តិ ក្នុងក្នុងក្	1 276		"
	7.848 7316		9 8 9 4 1 s.			.d	
17	75617 OHG 75849 1488		7 881 403 7 881 613			, t in 111	
19	7.819 6169		9 64 1954				1 1
10	7.849.9241		1524 551		7 6 7	2.7	1 ′
1) 11	7.850 2215		9 884 Girk		1 1 55% A 14		
13	7.850 5186 7.850 8156		7 48 9;) 7 48 9;)		囊 一种 海绵矿 美元子	g in this parties	
24	7.84 1111		7 MM 4 4 4 4 (1
15	7.851 (088	g. Right Raids	May tree	k i it wile daß.			
	7,852 7051		1. 19 10 10 10 10 10 10 10 10 10 10 10 10 10	1 5 4 14 14 11 (1)	1. 人名英格兰克克尔		
17	7,852,0013		生.所医疗 1476 化 等等的 1476	7 10 0 65 4	kij tikeljalija	ล ซึ่ง (นอล "การ	
19	7.852 1930		中間共和国 1934年(1944)	। हे ने क्षाच्या करते । • हे जिल्लाक राज्या	k / tyktoris Ly toat ex	3 3 3 5 6 0 1 4 3	- 53
10	7.852 8485	7.8), 11611	7 886 (S)	The section of the se	and 25 - Nebuladed Free E & Februari	condition for the month	
31	7.853 1819		2887060	824 - State advisorable edulusine Stri	the between the body and a	March 11 PM	. 10
31	7-253 4790	7.K70 8296	李布屋中有金金	A Serie & Suite		r (
3,1	7-853 7739	7.87E (1)a	3.8 Kg 75.04	F 1 4 14 4 640	" ### \$4 to		19
34 15	7.854 06X7 7.854 3631	9.871 9364 7.871 6394	पु.स्वतं प्रदेशक पु.स्वतं प्रदेशक	4 1 3 7 3 3 3		1 / 1 25 # 35 5 #	13
15 36	7.854.6595	7.K71.96x1	が元列 (c. 1)	7 1/2 1/4 1/5 2 2 2 1/2 1/4 1/5 2 1/5		3	55
37 38	7.854 9517	7.872 5447	PERRETT	Marie Anglie	ė.	1	18
39	7.815 2459 7.855 5391	7.872 5373 7.872 8095	T.BRG E473	建物性的性	1981 4990	C . K u s L e 18 s	1 1
40	7.855 8130	7.8/1 0916	Ally and		J Maring	ै : 581 14f4	- (1)
41	7.856 6362	7.873 3733	2 Bag not E	李明 成 既 多	3 1944 1984		1:
43	7 856 4191	7,573,6553	2.896 15 30	े अध्य श्री पूर्व रेक्ट्रेक्ट शास्त्र	· · · · · · · · · · · · · · · · · · ·		N #
43 44	7.856 7 F13 7.857 0050	7.873 9367	Take filler	李智 杨 香花 红	1 948 4114	1 C WE 1 19	#:5 # ?
45	7 857 1976	7.834 FeKr 7.834 4991	7 My 13749 7 My 1434	38000	} ta 0 + 4 p	1	₽ ⁽ Y
	7.457 5899	7.874 750	7 241 7 6	算取的項別(1) 算別(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	7 9 1 4 1 4 y	9	15
47	7 857 8834	7.875 (1611	TEST CHA.	* 4 1 2 12 -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	4	F
19	7 858 4458	7,875 3417 7,875 6111	2.891 Acad	李俊明 1968	4414	\$ 1 010 104 1 1 0 01 1 95 10	85
50	7.858 7574		y kor risi y kor rosi	79 35.45	है देखेंगर ध्रमेश्वर	4 3 935 4 1 A	1.5
51	7.840 O.87	7.876 1816	7 891 6460	等物质 4966 等物质 4466	· 产195章根25日	1 11 15 41 14	. f. cl
52 55	7.859 1399 7.859 6309	7.070 4514	T. Ng E 25 44 4	A Service of the serv	囊 型型5篇多研集 墨 琴題編 1847年	है । प्रश्तिकारीय (१०००) है । सम्बद्धिकार	1g ₄
54	7.859 9117	7-074 7471	7.10 40.00	2. 18 · 18 · 18 · 18 · 18 · 18 · 18 · 18	1 19 Fig 1 18 1 1 1	STATE OF STATE	
54 55 56	7,500 3111	7.877 3011	7 591 4349 7 591 7440	Them lette	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1 7 45 , 5 7 1 "	η,
30	7.860 5027	7:477 5861	कुरूको स्थाप	Then stag	* 海多县 Abril >	j 19. july 19.	‡
17	7.860 7929 7.861 0829	7. 877 8594	7 594 3 5494	YAMES TO EL	等物作器 10.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	1313	à
9	7.861 3717	7.878 4168	7.891 5480 7.891 \$174	Sup 1 1 2003	** บุตรู พัฐธร	1 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4
io `	7.861 6615		7. 695 60134	7.910 Sport	1 9 1 2 hora 5	The terms	1
7	85'	-	- Controller Control of Control	7.910 App 1	罗特美術 在直衛地	1.5 Sept. 4.8 (4)	.,
THE RESERVE	UU Turka andrease	84'	33'	317	Hamilton Strategy Strategy	istonia de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión d La compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compa	-1839+00024+1142/ph -15-16-1

"	24'	25'	26'	27′	28'	29'	**
0	7.843 9444	7.861 6738	7.878 7077	7.895 0988	7.910 8938	7.926 1344	60
ı	7.844 2459	7.861 9632	7.878 9861	7.895 3668	7.911 1522	7.926 3840	59 58
2	7.844 5472	7.862 2525	7.879 2642	7.895 6347 7.895 9023	7.911 4105	7.926 6333	58
3	7.844 8483	7.862 5415	7.879 5421 7.879 8199	7.896 1699	7.911 9266	7.927 1317	56
4	7.845 1492 7.845 4498	7.862 8304	7.880 0975	7.896 4372	7.912 1844	7.927 3807	55
5	7.845 7503	7.863 4076	7.880 3750	7.896 7044	7.912 4421	7.927 6295	54
7	7.846 0505	7.863 6958	7.880 6522	7.896 9714	7.912 6996	7.927 8782	53
7	7.846 3506	7.863 9839	7.880 9293	7.897 2383	7.912 9570	7.928 1267	52
9	7.846 6504	7.864 2719	7.881 2062	7.897 5050	7.913 2142	7.928 3751	51 50
10	7.846 9500	7.864 5596	7.881 4829	7.897 7715 7.898 0379	7.913 4713	7.928 8714	49
11	7.847 2494 7.847 5487	7.864 8471 7.865 1344	7.881 7594 7.882 0358	7.898 3041	7.913 9850	7.929 1194	48
13	7.847 8477	7.865 4216	7.882 3120	7.898 5701	7.914 2416	7.929 3672	47
14	7.848 1465	7.865 7085	7.882 5880	7.898 8360	7.914 4980	7.929 6149	46
15	7.848 4451	7.865 9953	7.881 8639	7.899 1017	7.914 7543	7.929 8625	45
16	7.848 7435	7.866 2819	7.883 1395	7.899 3073	7.915 0105	7.930 1099 7.930 3571	44 43
17	7.849 0416	7.866 5683	7.883 4150 7.883 6903	7.899 6327 7.899 8979	7.915 2665	7.930 5043	42
19	7.849 3396 7.849 6374	7.866 8545 7.867 1405	7.883 9655	7,900 1630	7.915 7781	7.930 8512	41
20	7.849 9350	7.867 4263	7.884 2404	7.900 4279	7.916 0336	7.931 0981	40
21	7.850 2323	7.867 7120	7.884 5152	7.900 6926	7.916 2890	7.931 3448	39 38
22	7.850 5295	7.867 9974	7.884 7899	7.900 9572	7.916 5443	7.931 5913	
23	7.850 8265	7.868 2827	7.885 0643	7.901 2216	7.916 7994	7.932 0840	37 36
24	7.851 1232	7.868 5677 7.868 8526	7.885 3386 7.885 6127	7.901 4859	7.917 0543	7.932 3302	35
25	7.851 4198 7.851 7161	7.869 1373	7.885 8866	7.902 0139	7.917 5638	7.932 5762	34
27	7.852 0123	7.869 4218	7.886 1604	7.902 2777	7.917 8183	7.932 8220	33
28	7.852 3083	7.869 7062	7.886 4339	7.902 5413	7.918 0727	7.933 0678	32
29	7.852 6040	7,869 9903	7.886 7074	7.902 8048	7.918 3269	7.933 3133	31
30	7.852 8996	7.870 2743	7.886 9806	7.903 0681	7.918 5809	7.933 5588 7.933 8041	20
31	7.853 1949	7.870 5580	7.887 2537 7.887 5266	7.903 3312	7.910 0340	7.934 0493	28
32	7.853 4900	7.870 8416	7.887 7993	7.903 8570	7.919 3422	7.934 2943	27
33	7.854 0797	7.871 4082	7.888 0718	7.904 1197	7-919 5957	7.934 5392	26
34 35	7.854 3743	7.871 6913	7.888 3442	7.904 3822	7.919 8490	7.934 7839	25
36	7.854 3743 7.854 6686	7.871 9741	7,888 6164	7.904 6445	7.920 1022	7.935 0286	24 23
37 38	7.854 9628	7.872 2568	7.888 8885	7.904 9067	7.920 3552	7.935 5174	22
	7.855 2567	7.872 5393	7.889 1603	7.905 4306	7.920 8608	7.935 7616	21
39 40	7.855 8440	7.873 1037	7.889 7036	7.905 6923	7.921 1134	7.936 0057	20
41	7.856 1374	7.873 3856	7.889 9749	7.905 9539	7.921 3658	7.936 2496	19
42	7.856 4305	7.873 6673	7.890 2461	7.906 2153	7.921 6181	7.936 4934	18
43	7.856 7235	7.873 9489	7.890 5171	7.906 4765	7.921 8702	7.936 9805	16
44	7.857 0163	7.874 2303	7.890 7880	7.906 7376	7.922 3741	7.937 2239	15
45 46	7.857 3088	7.874 5115	7.891 0307	7.907 2593	7.922 6258	7.937 4672	14
1 11	7.857 8934	7.875 0733	7.891 5995	7.907 5199	7.922 8774	7.937 7103	13
47 48	7.858 1853	7.875 3540	7.891 8697	7.907 7804	7,923 1288	7.937 9533 7.938 1961	12
49	7.858 4771	7.875 6344	7.892 1397	7.908 0407	7.923 3800		10
50	7.858 7687	7.875 9147	7.892 4096	7.908 3003			
51	7.859 0601	7.876 1949	7.892 6792 7.892 9487	7.908 8207	7.924 1330	7.938 9238	8
52	7.859 3513		7.893 2181		7.924 3836	7.939 1661	7
53 54	7.859 9331		7.893 4873	7,909 3199	7.924 6342	7.939 4083	6
55	7.860 2237	7.877 3135	7.893 7563	7.909 5992	7.924 8846	7.939 6503	5 4
55 56	7.860 5141	7.877 5927	7.894 0251				
57 58	7.860 8043	7.877 8717	7.894 2938 7.894 5623	7.910 1175	7.025 6349	7.940 3756	2
	7.861 0943 7.861 3841		7.894 8306	7.910 6352	7.925 8847	7.940 6170	1
59 60	7.861 6738					7.940 85 84	-
-1		34'	89'	32'	31'	30'	"

(1)	3(1	31	32'	13:11	347	1 36	<i>"</i>
0	7.940 8419	7.955 0819	7.968 8/cgN	7 953 8314	7.995.192	New 19869	63
1	7.041 0831	9-955 3153	7,969 (960 7,969 1320	7 952 0527 2.082 6,48			(1) (8)
3	3341 3631	7.955 7818	2.969 \$479	Pupila 89 9	7 993 8464	South group South goth	17
ij	7.941 8059 7.942 CANS	7.956 0149	7.969 7746 7.969 9993	9.981 1694 9.984 1487		Branchings Brook Nags	46
5 6	7.942 2871	7936 4806	7.970 2248	7981 5404	- Pumaras	81 (0) 1/3 3 3 7	14
7	7-942-5275	2.956 2133 2.956 945N	7,970.4403 7,970.6756	99849663 99849845		Here MAR	53
ÿ	7.943 0079	7.957 1782	9,070,0 0008	1993 2039	ो एका मध्ये	Breeding	31
10	2943 2479	7.957 410 <u>5</u> 7.957 6129	2,971 1358 2,971 3568	10810203		B Nagy/	Şu
12	7-943 487 7 7-943 7275	9.989 8249	2.921 5756	2084 8614	7 997 1414 7 947 7454	में लान ता बुद्दा में त्याच अध्याद	49
13	7.943 9671	9.958 1069 9.958 3485	9,991 8549 9,993 6350	1 9.055 07 (4 2 09 (2013	\$ 12 37 19 56 10 \$ 12 18 16 8 4	Bodo atti	17
15	१७मा वसुरव	7.958 5202	7.092.2495	7 955 5140	7413 1745	Franchijas Franchija	44
10	7.044 6851	7.938 KOL9	9,978,42,48 9,978,6984	7.0% 946	त्र कृतिक है। इ.कृतिक है।	Brise Bille	11
រង់	7.915 (644	7-959 2045	7.978.9333	યુક્ક લાંધિક	79920210	25 6 # 1814 L.S.	44
19 20	73/15 6010	7.040.5267	2003.8 32/cs 2603.9 1464	1 0 0 40 423 t		# 01 t 6 1/6 t	41
11	7.945 8793	9.950 9570	7.973 3949	Typefere	7972434	Post gar	19
22 23	7.946 1176	9,960 1885 9,960 4192	1 9.973 8127 9.974 0418	99470491 29874497	Translighty Properties	N : 1 5 4 1 8 4 N : 1 5 4 1 2 8	18
24	9,946 (940	3.960 6497	7.974 4617	19414638	Buscalla	D - 4 & 7 8 1 A	17
25 26	7,947,070	9.96648863 9.9614105	7-974 4880 3-974 7113	7 981 6824 7 983 8989	क्षां करते हुए हुए क्षां क्षां क्षां करते हुए हुए हुए हुए हुए हुए हुए हुए हुए हुए	新 (13 A G 15 A) 新 (13 A) 1 A (14 A)	35
27 28	7-947 3677	7.961 3407 7.961 5988	7-974-9344	4541 870 6	Blackig A.	# 00 8 8 8 8 8 9 T	31
49	7-917 5454	7.961 8008 7.961 8008	7 975 1574	1 19 19 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	- 親が618 1.4 (f.) 朝の618 4.1 (f.)	ត្តីកែក្រក្នុងទីកំ ខ្លែកក្រក្នុងស្រី ខ្លែកក្រក្នុងស្រី	1 B
3 0	9.948 0204	9.962 0106	9.923 6.130	7.958 9641	Marin 4550	Bress Branch	30
31	7.9.18 2575	7.96a 200g	2-975 8352	व के भी वह व	Nowit 2473	Michigan de la Caracter de la Caract	1,0
33	7.948 4946 7.948 2316	7.96x.4899 7.962.7194	7.976 (483 7.976 4706	1 2 2 2 2 4 4 4 4 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	押か回は対象を集 連合的はまれた。	B 112 1944 1	Re ta
34 35	7.948 9685	2,962,9489	7.976 4939	7 9%g 6x34	新497年7月8日	अंत्राम् कृतिहर	10
36	7.919 43153	94963 4974 94963 4974	7.976 7441 7.976 937x	2.500 (0.52 t)	商の101度 東南5月 商の101度 京海春学	क्षेत्राम्य गुरेश्तः कृतमञ्जूषात्रीय	3 (14
37	7.949 6784 7.949 9146	7.963 6361 7.963 2639	7.977 1392	2.55900 k348	Brain takes	Surgan	11
39	7.05/1.1508	79616919	7-977 3860 7-972 6648	१५५७ मध्या १५५५ १५६४		海り 4 5 5 7 4 年 第 10 4 5 7 7 7 9	33
40	7,950 3860	Antel 3233	7-977 8244	4.653.001	និទៅត្រូវបាតិ	新水料 电电子	\$17
12	7.950 8587	7.964 9793 7.964 9793	99780499 99782674	7-991 134 k 7-991 349 k	Binight State	製 (1.14) (1.15) (1.15) 製 (1.14) (1.15)	41) 48
43	7-951-0944	7.965 Grés 7.965 2156	7.975 4556	4.50 t 38 (8	建物业业的	图(10)《竹编集	
45	7.951 5654	7.965 4637	7.978 7:98 7.978 9319	3.501.35 <u>5</u> 3.5	हिन्द्या कृष्ट्र से पालक्ष्मकृत्यु	क्षित्रकार्यः स्टब्स्यासः सः । वस्त्रस्थान्त्रः ।	16
46 47	7.951 8048 7.951 0360	7.965 6916 7.965 9194	9.979 (§18) 2.670 1926	7 993 325 1	製(から 新州 1 新	Effect #1465	14
48 48	7.952 2710 7.952 5660	7.996 1470	7.979 3346 7.979 5914	79984216 79986158	Miles to Sepa	(第241年) 第241年(341	13
50	7-952 7468	7.966 3746	7.979 Risia 7.980 6345	2 99 X Magg	# 1979 gr. 69	報(18年度)(4年	11
51 52	7-952 9755	7.966 8293	7,280 1 (40	4 dan 4 %	황 to 1 분 및 보호를 통	選りまない。 第134年3 ウェ	121 (i
53	7-953 240 0 7-953 444 4	7.967.0563 7.967.1836	7.980.4753 7.980.6953	2.991 4914	Breft tagt g	W 18 4 91	
54 55	7-953 6787 7-953 9149	7.967 5106	7.980 9134	7.993.703.x 7.993.9124	聞の水料 異 (動物 音 関心内部 美川省本 自	第21章編集ません 変数機能は7度	4
55 56	7-954 1470	7.967 7374 7.967 9641	7.981 1333 7.981 3532	7.994 1342 7.994 3456	House Pala	第519514里 第519 2157	4 }
57 58	7.954 3809 7.954 6147	7.968 1907 7.968 4172	7.981 \$740	2:394 3588	#2 c. 9 1 80 5 第	B 1189 4178	1
59	7.954 8484	7.968 6436	7.981 7945 7.981 to 1481	7/994 7730 7/994 9/(co	North \$750 North \$750	Harrist Harrist	á
60	7-955 0819	7.968 KG98	7.912 1334	7 975 1980	BART TAKE	BUTTO CONTROL	
7// 020000000000000000000000000000000000	40'	28′	27'	20"	25	24 '	**
		1	A Property of the Party of the	Market Street, Street, Street, Street, Street, Street, Street, Street, Street, Street, Street, Street, Street,	Supplied to the supplied of th	description of adjustment	assamad

CONTRACTOR AND	80'	31'	32'	33'	84'	86'	"
				7.982 2534	7.995 2192	8.007 8092	60
° -	7.940 8584		7.969 1148	7.982 4727	7.995 4320	8.008 0159	59 58
1 2	7.941 3407	7.955 5663	7.969 3408	7.982 6919	7.995 6448	8.008 2226	
3	7.941 5817	7.955 7995	7.969 5667	7.982 9110	7-995 8574	8.008 4292	57
4	7.941 8225	7.956 0326	7.969 7925	7.983 1299	7.996 0700	8.008 6357 8.008 8420	56
5	7.942 0632	7.956 2655	7.970 0182	7.983 3488 7.983 5675	7.996 4947	8.009 0483	54
	7.942 3037	7.956 4984	7.970 4692	7.983 7862	7.996 7070	8.009 2545	53
7 8	7.942 5441	7.956 9636	7.970 6945	7.984 0047	7.996 9191	8,009 4606	52
9	7.943 0246	7.957 1961	7.970 9198	7.984 2231	7.997 1311	8.009 6666	51
10	7.943 2646	7.957 4284	7.971 1449	7.984 4414	7.997 3430	8.010 0783	50
11	7.943 5045	7.957 6606	7.971 3698	7.984 6596 7.984 8777	7.997 5548 7.997 7666	8.010 2840	49 48
12	7.943 7442	7.957 8926	7.971 5947 7.971 8194	7.985 0957	7.997 9782	8.010 4896	47
13	7.943 9839	7.958 1246 7.958 3564	7.972 0441	7.985 3136	7.998 1897	8,010 6951	46
14	7.944 2233 7.944 4627	7.048 4881	7.972 2686	7.985 5313	7,998 4011	8,010 9005	45
16	7.944 7019	7.958 8197	7.972 4930	7.985 7490	7.998 6124	8,011 1058	44
17	7.944 9410	7.959 0511	7.972 7173	7.985 9665	7.998 8236 7.999 0346	8,011 5161	43 42
18	7.945 1800	7.959 2825	7.972 9414	7.986 1839 7.986 4013	7.999 2456	8.011 7211	41
19	7.945 4188	7.959 5137	7.973 3894	7.986 6185	7.999 4565	8.011 9260	40
20	7.945 6575	7.959 7447 7.959 9757	7.973 6132	7.986 8356	7,000 6673	8.012 1308	39 38
21	7.945 8961 7.946 1345	7,960 2065	7.973 8369	7.987 0526	7.999 8780	8,012 3356	
23	7.946 3728	7.960 4373	7.974 0605	7.987 2695	8,000 0886	8.012 5402	37 36
24	7.946 6110	7.960 6678	7.974 2840	7.987 4862	8,000 2991 8,000 5094	8.012 9492	35
25	7.946 8491	7.960 8983 7.961 1287	7.974 5073	7.987 7029	8,000 7197	8.013 1535	34
26	7.947 0870	7.961 3589	7.974 9537	7,988 1359	8.000 9299	8.013 3578	33
27	7.947 3248	7.061 5890	7.975 1767	7.988 3523	8,001 1400	8.013 5619	32
29	7.947 8000	7.961 8190	7.975 3996	7.988 5685	8.001 3499	8.013 7660	31
30	7.948 0374	7.962 0488	7.975 6224	7.988 7847	8.001 5598	8,013 9699	30 29
31	7.948 2746	7.962 2786	7.975 8451	7.989 0007	8.001 7696 8.001 9792	8.014 1738	28
32	7.948 5118	7.962 5082	7.976 0676	7.989 4324	8.002 1888	8.014 5812	27
33	7.948 7488	7.962 7377	7.976 5124	7,989 6481	8,002 3983	8.014 7848	26
34	7.948 9856 7.949 2224	7.963 1963	7.976 7346	7.989 8637	8,002 6076	8.014 9883	25 24
35 36	7.949 4590	7.963 4254	7.976 9567	7.990 0792	8.002 8169	8.015 3949	23
41	7.949 6955	7.963 6544	7.977 1787	7.990 2946	8,003 0260	8.015 5981	22
37 38	7.949 9319	7,963 8833	7.977 4006	7.990 7251	8.003 4441	8.015 8012	21
39	7.950 1081		7.977 8440	7.990 9401	8.003 6529	8,016 0042	20
40	7.950 4042		7,978 0655	7.991 1551	8.003 8617	8.016 2071	18
41	7.950 6401	7.964 7977	7.978 2870	7.991 3699	8.004 0703	8,016 4099	17
43	7.951 1118	7.965 0260	7.978 5083	7.991 5047	8,004 4874		16
44	7.951 3474	. 7.905 2541	7.978 7295			8,017 0178	15
45 46	7.951 5828	7.965 4822					14
	7.952 0534		7.979 3924	7.992 4426	8,005 1121	8.017 4226	13
47 48	7.952.2885	7.966 1656	7.979 6131	7.992 0508	8,005 3202		ii
49	7.952 5234	7.900 3932			8.005 7360		10
50	7.952 7582	7.960 0200		7.993 2988		8.018 2310	8
51	7.952 9929	7 966 8480	7.980 2747	7,993 5120	8.006 1514	8.018 4329	
52	7.953 227		7.980 7152	7.993 7263	8,000 3590		7 6
53	7.953 696	z 7.967 5293	7.980 9353	7.993 939	8.006 5665	8.018 8364 8.019 0379	5
54 55	7.953 930	5 7.967 7561	7.981 1552	7.994 153	8,006 9811		4
55 56	7.954 164	5 7.907 9029	7 981 375	7.994.300		8,019 4408	3
57 58	7.954 398	5 7.968 2095	7.981 594	(7,994 793)	8.007 3953	8.019 6422	_
58	7.954 632 7.954 866	0 7.968 662	7.982 034	7.995 000	2 0.007 001		1 6
59 60			7.982 253		2 8.007 809		- "
-,,		28'	27'	26'	25'	24'	

and the same	ESTABLISHED BY	TARABANA MARKATAN A	CONTRACTOR OF THE PER	OILI COLUMNICA	AND VINES AND DESCRIPTION	·	Charles Above and all the second and a second
"	36'	87′	38'	39'	40'	41'	"
0					4 8.065 776	3 8.076 49	97 60
1	8,020 2217	1, 5		3 8.054 967	0 8.065 957	2 8.076 67	
3	8.020 4226	8.032 3105			8,066 138		
4	8.020 8242		1			1 - "	
5	8.021 0248	8.032 8064			4 8.066 680		52 56 15 55
31)	8.021 2253		8.014 6422	8.055 893			76 54
7 8	8.021 4258			1 8.056 0781		8.077 73	37 53
9	8,021 6261 8,021 8264		8.045 0220	8.056 2636 8.056 4484	1 '	§ 8.077 ga	97 52
10	8,022 0266	_ <u></u>	8.045 4014	70 77			
11	8.022 2267	1 33 -1 3					
12	8.022 4267	8 034 2606	8.045 7805	8.057 0028			72 49
13	8.022 6266	37 733-	8.045 9700	8.057 1874	8.068 1223	8.078 788	6 47
14	8.012 8164		8.046 1593		8.068 3022		1 46
15	8.023 0261		8.046 3486 8.046 5378			8.079 139	16 45
17	8.023 4252		8.046 7269			11/23-3	
18	8.023 6247	8.035 4264	8.046 9159	8.058 1092	8.069.0212	8,079 490 8,079 665	4 43
19	8.023 82.10	8.035 6204	8.047 1048	8.058 2933	8.069 2008	8.079 840	7 42
20	8.024 0233	8.035 8143	8.047 2937	8.058 4774	8,069 3803	8.080016	1 40
21 22	8.024 4215	8.036 0082	8.047 4825	8.058 6614	8.069 5597	8.080 191	
23	8.024 6205	8.036 3956	8.047 6712 8.047 8598	8.058 8453 8.059 0291	8.069 7390	8.080 366	2 38
24	8.024 8194	8.036 5892	8.048 0483	8,059 2128	8.069 9183	3.4-	
25	8.025 0182	8.036 7816	8 048 2368	8.059 3965	8.070 2766	8.080 716	- 1 -
26	8.025 2169	8.036 9760	8.048 4251	8.059 5801	8.070 4557	8.081 065	8 35 5 34
27 28	8.015 4155	8.037 1693	8.048 6134	8.059 7636	8.070 6346	8.081 240	
29	8.025 8125	8.037 3626 8.037 5557	8.048 8016	8.059 9470 8.060 1304	8.070 8135	8.081 414	7 32
30	8.026 0108	8.037 7488			8.070 9923	8.081 589	
31	8.026 2091	8.037 9417	8.049 1778	8.060 3137	8.071 1711	8.081 7637	
32	8.026 4072	8.038 1346	8.049 3657 8.049 5536	8.060 4969 8.060 6800	8.071 3498	8.081 9380	29
33	8.026 6053	8.038 3274	8.049 7414	8.060 8630	8.071 5284	8.082 1123	28 27
34	8.026 8033	8.038 5201	8.049 9291	8.061 0460	8.071 8854	8.082 4607	
35	8.027 1990	8.038 7128 8.038 9053	8.050 1167	8.061 2289	8.072 0637	8.082 6348	25
	8,027 3967	8.039 0978	8.050 3043	8.061 4117	8.072 2421	8.082 8088	
37 38	8.027 5943	8,039 2901	8.050 6792	8.061 5944 8.061 7771	8.072 4203 8.072 5985	8.082 9828	23
39.	8.017 7919	8.039 4824	8.050 8665	8.061 9597	8.072 7765	8.083 1567 8.083 3305	22
40 41	8.027 9893	8.039 6746	8.051 0537	8.062 1422	8.072 9546	8.083 5042	- 20
42	8.028 1867	8.039 8667 8.040 0588	8.051 2408	8.062 3246	8.073 1325	8.083 6779	19
43	8.028 5811	8.040 2507	8.051 4179 8.051 6149	8.062 5070 8.062 6892	8.073 3104	8.083 8515	18
44	8.018 7782	8.0404426	8.051 8018	8.062 8714	8.073 4882	8.084 0251	17
45 46	8.028 9752	8,040 6343	8.0519886	8.063 0536	8.073 6659 8.073 8436	8.084 1985	16
9 -	8.029 1721 8.029 3689	8.040 8260	8.052 1754	8.063 2356	8.074 0211	8.084 3719 8.084 5452	15
47 48	8.019 5656	8.041 0176	8.052 3620	8.063 4176	8.074 1986	8.084 7185	13
49	8.029 7623	8.041 4006	8.052 5486 8.052 7351	8.063 5995 8.063 7813	8.074 3761	8.084 8917	12
50	8.029 9588	8.041 5920	8.052 9216	8.063 9630	8.074 5534	8.085 0648	11
5x 52 53 54 55 56 57	8.030 1553	8.041 7832	8.053 1079	8.064 1447	8.074 7307 8.074 9080	8.085 2379	10
52 53	8.030 3517 8.030 5479	8.041 9744	8.053 2942	8.004 3253	8.075 0851	8.085 4109° 8.085 5838	3
54	8.030 7441	8.042 1655 8.042 3565	8.053 4803	8.004 5078	8.075 2622	8.085 7566	7
55	8.030 9404	8.042 5475	8.053 6665 8.053 8525	8.064 6893	8.075 4392	8.085 020d	6 1
56	8.031 1363	8.042 7383	8.054 0384	8.064 8706 8.065 0519	8.075 6161	8.060 IO2.I	6 5 4
57 58	8.031 3322 8.031 5280	8.042 9291	8.054 2242	8.065 2227	8.075 7930	8.086 2747	
59	8.031 7238	8.043 1198	8.0544101	0.00 4142	8.076 1465	8.086 4473 8.086 6198	3 2
60	8.031 9195		£ 054 5958 8.054 7814	0.005 5953	8.076 3231	8.086 7922	1.
1.11				8.065 7763	8.076 4997	8.086 9646	0
	23'	22'	21'	20'	19'	10/	
শু- : ৬	6			20.00	40	18'	

	THE PERSON NAMED IN			ATTENDED TO SERVICE AND A	and the second second second		773/23
"	36'	37'	38'	39'	40'	41'	"
٥	8.020 0445	8.031 9446	8.043 5274	8.054 8094	8.065 8057	8.076 5306	60
1	8.020 2455	8.032 1402	8.043 7179	8.054 9949	8.065 9866	8.076 7071	59 58
3	8.020 4465 8.020 6473	8.032 3357	8.043 9082 8.044 0985	8.055 1804 8.055 3658	8.066 1675	8.076 8835	57
4	8.020 8481	8.032 7265	8.044 2887	8.055 5512	8.066 5290	8.077 2362	56
5	8.021 0487	8.032 9217	8.044 4788	8.055 7364	8.066 7096	8.077 4125	55
	8.021 2493	8.033 1169	8.044 6689	8.055 9216	8.066 8902	8.077 5886	54
7	8.021 4498	8.033 3120	8.044 8588	8.056 1067 8.056 2917	8,067 0707 8,067 2511	8.077 7647	53 52
° l	8,021 6501	8.033 5009 8.033 7018	8.045 0487 8.045 2385	8.056 4767	8.067 4314	8.078 1167	51
10	8.022 0506	8.033 8967	8.045 4282	8.056 6615	8.067 6117	8.078 2926	50
11	8.022 2507	8.034 0914	8,045 6178	8.056 8463	8.067 7919	8.078 4684	49 48
12	8.022 4507	8.034 2860	8.045 8074	8.057 0310	8.067 9720	8.078 6441	
13	8.022 6507	8.034 4806	8.045 9968	8.057 2156	8.068 1520	8.078 9954	47 46
14	8.022 8505 8.023 0502	8.034 6750 8.034 8694	8,046 1862 8,046 3755	8.057 4002 8.057 5846	8.068 3320 8.068 5118	8.079 1709	45
15 16	8.023 2499	8.035 0637	8.046 5647	8.057 7690	8.068 6917	8.079 3464	44
17	8.023 4494	8.035 2579	8.046 7538	8.057 9534	8.068 8714	8.079 5218	43
18	8.023 6489	8.035 4520	8.046 9429	8.058 1376	8.069 0511	8.079 6971	42
19	8.023 8483	8.035 6460	8.047 1318	8.058 3217	8.069 2306	8.079 8723	41
20	8.024 0475	8.035 8400	8.047 3207	8.058 5058	8.069 4102	8,080 2226	40
21	8.024 2467	8.036 0338	8.047 5095 8.047 6982	8,058 6898 8,058 8737	8.069 5896 8.069 7690	8,080 3976	39 38
22	8.024 4458	8.036 2276 8.036 4213	8.047 8869	8.059 0576	8.069 9483	8.080 5726	37
24	8.024 8437	8.036 6149	8.048 0754	8.059 2414	8.070 1275	8.080 7475	36
25 16	8.025 0426	8.036 8084	8,048 2639	8.059 4250	8.070 3066	8.080 9223	35
26	8.025 2413	8.037 0018	8.048 4523	8,059 6087	8.070 4857	8.081 0970 8.081 2717	34
27	8.025 4399	8.037 1951	8,048 6406	8.059 7922 8.059 9756	8.070 6647	8.081 4463	33 32
28 29	8.025 0385 8.025 8369	8.037 3884 8.037 5815	8.048 8288 8.049 0169	8.060 1590	8.071 0225	8.081 6208	31
30	8.026 0353	8.037 7746	8.049 2050	8.060 3423	8.071 2012	8.081 7953	30
	8.026 2336	8.037 9676	8.049 3930	8.060 5255	8.071 3799	8.081 9697	29
31 32	8.026 4318	8.038 1605	8.049 5809	8,060 7087	8.071 5586	8,082 1440	28
33	8.026 6299	8.038 3533	8.049 7687	8.060 8918	8.071 7371	8,082 3183	27
34	8.026 8279	8.038 5461	8.049 9564	8,061 0748	8.071 9156	8,082 4925 8,082 6666	26 25
35	8,027 0258	8.038 7387 8.038 9313	8.050 1441	8.061 2577 8.061 4405	8.072 2723	8.082 8406	24
36	8.027 4213	8.039 1238	8.050 5192	8.061 6233	8.072 4506	8.083 0146	23
37 38	8.027 6190	8.039 3162	8.050 7066	0008 100.8	80726288	8.083 1885	22
39	8.027 8166	8.039 5085	8.050 8939	8.061 9886	8.072 8069	8.083 3624	21
40	8.028 0140	8.039 7007	8.051 0812	8.062 1711	8.072 9850	8.083 5361	20
41	8.028 2114	8.039 8928	8.051 2683	8.062 3536 8.062 5359	8.073 1629	8.083 7098	18
42	8.028 4087	8,040 0849 8,040 2768	8.051 4554 8.051 6424	8.062 7182	8.073 5186	8.084 0570	17
43	8.028 8030	8.040 4687	8.051 8294	8.062 9005	8.073 6964	8.084 2305	16
44	8,029 0000	8.040 6605	8.052.0162	8.063 0826	8.073 8741	8.084 4039	15
45 46	8.029 1969	8.040 8522	8.052 2030	8.063 2647	8.074 0517	8.084 5773 8.084 7506	14
47 48	8.029 3938	8.041 0439	8.052 3897	8.063 4467 8.063 6286	8.074 2292 8.074 4067	8.084 9238	13
	8.029 5905	8.041 2354	8.052 5763 8.052 7628	8.063 8104	8.074 5841	8.085 0969	11
49 50	8.029 9838	8.04x 6183	8.052 9493	8.063 9922	8.074 7614	8.085 2700	10
51	8.030 1802		8.053 1356	8.064 1739	8.074 9386	8.085 4430	8
52	8.030 3766	8.042 0008	8,053 3219	8.064 3555			7
53	8.030 5729		8.053 5081	8,064 5371	8.075 2929 8.075 4699		6
54	8.030 7692		8.053 6943 8.053 8803	8.064 7185	8.075 6469	8.086 1344	5
55 56	8.030 9653		8.054 0663				4
	8.031 3573		8,054 2522	8.065 2625	8.076 0006	8.086 4796	3
57 58	8.031 5531	8.043 1462	1 0 7: 10-	8.065 4436			2 1
59	8.031 7489	8.043 3309	8.054 6237	8,005 0247			1 0
60	8.031 9446	8.043 5274		8,065 8057			
		22'	21'	20'	19'	18'	"

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1 ,	1		1 ,		*****
	42'	43'	14'	45'	1 46	e constitution of the second	1,
n	8,086 9646	8.097 (833	R. 109 1669	N tefogsha.	P1244111	i Augsting	1 1 1
1	8.087 309 t	8:003.2108	8.167 5514 8.t07 4958	8,113,0398 8,113,0398	# 1563.5% # 356.5% # 356.5%	- Hangaishiga - Hangriaa Ra	
3	8.087 4813	8.097 6879 8.097 8860	Rany 6601	8.117 g 385 8.127 g691	F 15719455	N 146 3048	57
4 5 6	8.087 815.1	8.008.03.00	8.467 Naga 8.467 9886	8 (42 73/9)	# 187 (492) Base agen	一进工程的海拔机 - 选工程的支撑的	
	8.087 9974	8.098 1930 8.098 1930	BankeşsK Bankştêg	Hatty Fig. is Hatty Fig. is	F 159 5 110	* # # # # 7 # # # * * * * * * * * * * * * * * * * *	41
8	8.088 3421	H.00H 5279	R toR all si	8.118.3111	Mastigany :	1146 84 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	11
10	8.088 5128 8.088 6845	Rook Kera	Kand Kara Rest Rate	H 11N 3744 N 11N 4417		- 8 44 1 1944 - 8 44 1 44 1	11
- 11	R.OSB NSG. N	Rang ageg	8.108 0725	8 118 6929	B 135 1994	- 8 4 4 · 40 4 4	40
13	8.089 0199 8.089 1991	Ж.өда тайа Ж.өда зака	हराको वस्त्र १८४०) वस्त्र	Harrier Co.	# 15# 45400 # 13# 4880	Barriaga Barriaga	41
14	8.089 3906	8.009 \$114	Being girgit	R 119 1754	BINGTINA	A 117 15 16	47
15 16	8.089 5113	8.099 year	स्तिक्ष्य विद्वा स्तिक्ष्य विद्वार	8 110 1434 8 110 4931	株 1.3 所でより 1ル 1.5 でもり 1<td>19 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>45</td>	19 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	45
17	8,089 8844	Ratedoppy	R. to 9 9 (44	B 119 6519	គី នេះប្លូនខ្លួក ្	B 11* 4504	4 B
19	8,090 0353 8,090 1166	8.169.1614 8.860.1699	Butto engli	8 110 2 118	# 183 4940 # 183 4404	# \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	42 41
20	8,090 3976	Hatterstop	81404445	N. 130 114a	Bughas	B 4 4 8 8 7 4 4	4 .
21	8.090 5683	8.1632612 8.100 8200	8419 <i>6-77</i> 8410 <i>97</i> 89	वीतारकाञ्चल विद्यानकातुम्ब	# 15g /Far 1 # 15g op 18th }	# 1100 184 8 110 184	11
2.3	8,090 9103	8.101 0375	8.1400)140	# 130 Errayiy	D 18-20-14-9	B 1 19 14 60	17
1.j 25	8,091.08(0 8,091.45(6	8.101 3310 8.101 3310	8.111.36m	# 124 369 6 B.110 918 7	Programme de la la la la la la la la la la la la la	A HOTELA	16
26	8.091 4113	B.101 5377	8,111,4119	B 111 1 B B 1	# # fin 2 # 6 % }	\$ 1 pg 1956e	14
28	8.091 7633	8.101 7043 8.101 8709	Ritti gligh Ritti gligh	8.151 3474 8 111 4066	# 1200 #1414	新月4分別4条 おまない1つ81	11
20	8.091 9116	8,104 0174	Reitoite	\$111 \$h(-	# 111 inter	# 1 1 1 1 1 1 1 5 5 4	ii
30	8.092 togo 8.092 2741	8.402.2048	8.113437414	Binn yard	B 132 3 fr 4 ft. 4	Barrani	it is
j jı	0.092 (445	8.102 35:01 \$.102 5369	Rita agen. Rita agga	Basa Bago Basa bay	# 131 3514 # 131 32708	# 1400 \$100	3 4
33	8.092.6146	8.102.7027 8.102.8688	8.111 3612	H.132 3:18	E 238 A 248	屋 84のおちゅう	19
35 36	8.092.9517	&103 0349	Raanysga Resanking	P. 153 q Feelig	# 141 25% + }	声 (4) (5) (4) (6) 声 (4) (4) (4)	1%
	8.093 1246 8.093 1246	8,103,1669 8,103,1669	. ४.४१५ रुप्४४ १ राहकाका	Baar Bylis Batta Bylis	A language j	है 👔 । १। देव	11
37 38 39	8,093 4643 8,093 6346	B203 5528	8.113.1743	# Dings 6	# 150 at414	# 148 4716 # 148 #146 ;)
40	8.093 8037	Batos byky Batis Abat	8.114 £4£4 8.114 £424	Bist sice	Bege girge	* 186 g 151	31
41	8-091-9713	8.101 0163	Ritt Figgs	RITTAGE		原 141 14 14 14 15 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	8.6 €9
13	8.093 1488 8.094 3123	8.401 1959 8.401 3615 1	Kuaşəsiq Kuaqasiy	Marakisya Karangiya	豊田美養がおより 🍦	F \$45 54 41	18
41	8.094 4817 8.094 6510	8.104 5320	Bang 2441	H 427 1316E	Sec. 1	ស៊ី ឥណ្ឌ ជុំប៊ុំចង្ ស៊ី ឥណ្ឌ ជុំជ្ជប្រ	16
4 បែ	8.094 8303	8. स्टब्स् हेनुबाद 8. स्टब्स् अनुकृत	81145556 84145586	Haraniga Haranksi	Pathaman 1	ទី «ភ្លេស៊ីស៊ី÷្ត្ ទី ៖» (ស៊ី »)	13
47 48	8.094 9894 8.095 1587	8.105 03 13 8.105 1885	Breakies	E194.4359	A ses Borg	在 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14
49	1.095 3277	1,101 1519	#.1144918 #1151514	Naggar Naggar	图 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	⁸ 143 44 ms 8 143 81214	18
50 51	8.095 4968 8.095 6657	8.105 6830	8.115 3148	8 111 E 517	D \$ 3 4 8 5 (1)	113 345	- ii - [
52	K.095 8346	8.105 Rigo	8.135 4263 8.135 6376	है। प्रदूष्ट दूर्ध है है साई के छन्		* # 4 4 9 4 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 A
53 54	8.096 173 2	8.106.0139 8.106.1788	8.125 2484	B 145 1688	6149911	# # # # 2 # 5 4 # # # # # # # # # # # # # # # # # # #	3
55 56	8.096 3408	8 106 3437	gargasig	8.335 4359 8.335 6856	¥ 1 14 28 8 6 4 1	है। इस्तार खुर्क है। इस्तार खुर्के	J S-
57 58	8.096 5094 8.096 6780	8.106 5685	Kitth 2224	N.115 8411	# 1 \$1 \$ (special)	医多克 电电阻	4
58 59	8.096 8465 8.097 0149	8.106 8378	K.I. LU BENIA	H. 135 1460		1 44 4 (10 ml) 1 444 15 (415)	1
60	8.097 1832	8,107 0034	8.116 7054 8.116 9362	N 136 1146	Blacking 2)	144 20054	• 1
II	17'	16'	-	and the section of th	ATT ATOM & B	TAN NA PA	()
		1.13	15	14	1.1*	13'	**

AND MOUNTAINED			OF SHIP SHIP SHIP SHIP SHIP				-
"	42'	43'	44'	45'	46'	47'	"
0	8.086 9970	8.097 2172	8.107 2025	8.116 9634	8.126 5099	8.135 8510	60
ı	8.087 1693	8,097 3855	8.107 3670	8,117 1243	8.126 6672	8.136 0050	59 58
2	8.087 3416	8.097 5538	8.107 5314	8.117 2851	8,126 8245	8.136 1590	
3	8.087 5138		8,107 6958	8,117 4458	8.126 9817	8.136 3129	57
4	8.087 6859		8.107 8601	8.117 6064	8.127 1389	8.136 4667	56
. 5	8.087 8579	8.098 0582	8.108 0243	8.117 7670 8.117 9276	8.127 2960	8.136 6205	55
	8.088 0299	8.098 2261	8,108 1885	8.118 0881	8.127 6101	8.136 9279	54
7 8	8.088 2018	8.098 3941	8.108 3526 8.108 5167	8,118 2485	8.127 7670	8.137 0815	53 52
	8.088 3737 8.088 5455	8.098 5619	8.108 6807	8.118 4088	8.127 9239	8.137 2350	51
9	8.088 7172	8.098 8975	8.108 8446	8.118 5691	8.128 0807	8.137 3886	50
10	8,088 8888		8,100 0085	8.118 7294	8.128 2375	8.137 5420	- 18
11	8.089 0604	8.099 0651 8.099 2327	8.109 1723	8.118 8896	8.128 3942	8.137 6954	49 48
13	8.089 2319	8.099 4003	8,109 3361	8.119 0497	8.128 5509	8.137 8488	47
14	8.089 4033	8.099 5677	8,109 4998	8,119 2098	8.128 7075	8.138 0020	46
15	8.089 5747	8,099 7351	8,109 6634	8.119 3698	8,128 8641	8.138 1553	45
16	8.089 7460	8,099 9025	8.109 8269	8.119 5297	8.129 0206	8.138 3085	44
17 18	8,089 9172	8,100 0698	8,109 9904	8,119 6896	8,129 1770	8.138 4616 8.138 6147	43
DI .	8,090 0884	8.100 2370	8,110 1539	8.119 8495	8.129 3334 8.129 4897	8.138 7677	42 41
19	8,090 2595	8,100 4041	8,110 3173	8.120 1689	8.129 6460	8.138 9207	40
20	8,090 4305	8.100 5712	8.110 4806		8.129 8022	8.139 0736	39
21	8.090 6015	8.100 7382	8,110 6438 8,110 8070	8.120 3286 8.120 4882	8,129 9583	8.139 2264	38
22	8.000 7724	8,100 9052 8,101 0721	8.110 9702	8,120 6477	8,130 1144	8.139 3792	37
23	8.090 9432	8,101 0/21	8,111 1332	8,120 8072	8.130 2705	8.139 5320	36
24	8.091 1140	8,101 4057	8,111 2962	8,120 9666	8.130 4265	8,139 6847	35
25 26	8.091 4553	8.101 5724	8.111 4592	8,121 1260	8.130 5824	8.139 8373	34
27	8.091 6259	8.101 7390	8.111 6221	8.121 2853	8.130 7383	8.139 9899	33
28	8.091 7964	8,101 9056	8.111 7849	8.121 4446	8.1308941	8.140 1425	32
29	8,091 9668	8,102 0721	8.111 9477	8.121 6037	8.131 0498	8.140 2949	31
30	8,092 1372	8.102 2386	8.112 1104	8.121 7629	8.131 2056	8.140 4474	30
31	8.092 3075	8.102 4049	8.112 2730	8,121 9219	8,131 3612 8,131 5168	8,140 5997	29 28
32	8.092 4777	8.102 5713	8,112 4356 8,112 5981	8,122,0810	8.131 6723	8,140 9043	27
33	8.092 6479	8.102 7375	8.112 7606	8,122 3988	8.131 8278	8,141 0566	26
34	8.092 9880	8.102 9037	8.112 9230	8.122 5577	8,131 9833	8.141 2087	25
35 36	8.093 1579	8.103 2359	8,113 0853	8.122 7164	8.132 1386	8.141 3608	24
	8,093 3278	8.103 4019	8,113 2476	8.122 8752	8.132 2940	8.141 5129	23
37 38	8.093 4977	8,103 5678	8.113 4098	8,123 0338	8.132 4492	8,141 6649	2.2
39	8.093 6674	8.103 7337	8.113 5720	8.123 1924	A	8,141 8168	21
40	8.093 8371	8.103 8995	8.113 7341	8.123 3510	0	0	20
41	8,094 0008	8.104 0653	8,113 8961	8.123 5095			18
42	8.094 1763	8.104 2309	8,114 0581	8.123 6679 8.123 8263	8.133 o 697 8.133 2247	0 - 1 - 1 - 1 -	17
43	8.094 3458	10	8,114 2200	8.123 9846			16
44	8.094 5153		8.114 3819 8.114 5437	8,124 1429		A '. "	15
45 46	8,094 6846		8.114 7054	8,124 3011			14
		1	8,114 8671	8.124 4592	8.133 8441	8.143 0305	13
47 48	8.095 0232		8.115 0287	8,124 6173	8.133 9988	8,143 1820	12
40 49	8.095 3614	8,105 3890	8,115 1903	8.124 7753		0 0 0	- 11
50	8.095 5305		8,115 3518	_		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	10
51	8.095 6994	8.105 7193	8.115 5132	8,125 0912			8
52	8.095 868	8.105 8843			1 8.134 6171 9 8.134 771		7
53	8.096 037	1 8.100 0493			6 8.134 925		
54	8,096 206					8,144 2408	
55 56	8.096 374			0 0	8.135 234	8.144 3919	4
56	8.096 543		1			8.144 5429	3
57 58	8,096 711	9 8.106 7087 4 8.106 8733		8.126 195	0 8.135 542	9 8.144 9938	
					5 8.135 6976	8,144 8447	_ 1
59 60			-			8.144 9956	0
		1.6'	15'	14'	13'	12'	"
- N "	17'	1.0	1 10				

	(MARCO ANTONIO		and the second second	ANTICONIC TO THE PARTY OF THE P	-	Walkyanda Drawinski Kalan	Established List to Published the Street	
1					_			
2	11			8.162 6808		a-		
3 8.145 4094 8.154 3504 8.194 979 8.154 399 8.171 7099 8.180 1303 8.188 3993 57 4 8.145 7050 8.245 40979 8.154 3496 8.171 9804 8.180 4083 8.188 5507 55 8.145 7070 8.254 4092 8.154 3405 8.171 9804 8.180 4083 8.188 5507 55 8.146 6075 8.155 6876 8.163 8373 8.172 4742 8.180 6861 8.188 0397 53 9 8.146 3052 8.155 2348 8.163 8373 8.172 4742 8.180 8250 8.180 7570 51 10 8.146 4087 8.155 5238 8.164 1239 8.172 4742 8.180 8250 8.180 7570 51 11 8.146 6087 8.155 5293 8.164 4702 8.172 8386 8.181 1002 8.180 520 11 12 8.146 10991 8.155 5973 8.164 4129 8.172 8386 8.181 3797 8.180 6024 11 13 8.146 10991 8.155 6764 8.164 6407 8.173 4030 8.181 1002 8.165 620 41 14 8.147 6591 8.155 6764 8.164 6407 8.173 4030 8.181 7057 8.190 6284 415 8.164 1173 8.164 6407 8.173 4030 8.174 7590 8.165 658 8.165 658 8.173 4030 8.181 7057 8.190 6284 415 8.147 6590 8.165 658 8.165 658 8.173 4030 8.182 6706 8.174 7030 8.147 9360 8.147 9360 8.146 8317 8175 8160 8407 8175 8175 8175 8175 8175 8175 8175 817		8.145 1040	8.154 0552				8.188 1213	59
4							8.188 2578	58
5 8.145 6570 8.147 4928 8.163 4949 8.171 3984 8.180 5472 31.88 8034 54 8 146 1579 8.146 1579 8.145 6686 8.155 6784 8.165 6973 8.142 8.185 6866 8.185 9307 53 8.146 4383 8.155 2488 8.163 9817 8.172 5276 8.180 6938 8.155 2488 8.163 9817 8.172 5277 8.180 6938 8.185 2121 1 8.146 6087 8.155 5794 8.164 1425 8.172 6972 8.181 100 8.146 4988 8.155 5793 8.164 1425 8.172 6972 8.181 100 8.146 9018 8.155 8573 8.164 1425 8.172 6972 8.181 100 8.146 140 9018 155 873 8.164 1425 8.172 6972 8.181 100 8.180 9018 155 873 8.164 1425 8.172 6972 8.181 6071 8.180 8824 46 8.147 8092 8.155 6764 8.164 140 8.147 8091 8.155 1473 8.164 140 817 817 817 817 817 817 817 817 817 817	11						0.108 3943	57
Range	4						8.188 5307	56
Range	1 3						8 188 8004	
8 8.146 1579 8.155 6376 8.163 8373 8.173 4142 8.180 8350 8.180 0759 51 8.164 6387 8.155 52348 8.163 9877 8.175 6978 8.180 6387 8.175 677 8.180 638 8.182 131 51 8.146 6087 8.155 5238 8.164 2702 8.173 6972 8.181 1025 8.180 3482 50 12 8.146 7969 8.155 5764 8.164 4144 8.172 9800 8.181 3790 8.185 6304 47 14 8.147 6391 8.155 6764 8.164 4144 8.172 9800 8.181 3790 8.185 6304 47 14 8.147 6391 8.155 6764 8.164 9697 8.173 6327 8.186 6771 8.188 5804 46 16 8.147 3509 8.156 644 8.164 9697 8.173 6327 8.186 6771 8.160 6357 8.164 6357 8.164 6367 8.173 6327 8.186 6771 8.164 6357 8.164 6357 8.165 6357 8.165 6357 8.165 6357 8.165 6357 8.173 6324 8.165 6357 8.165 6357 8.165 6357 8.174 6324 8.169 6357 8.165 6357 8.165 6357 8.174 6324 8.175 6324 8.17	14	_ : -		1				1 1
9 8.146 3358 8.155 2348 8.167 3857 8.172 5357 8.180 6638 8.180 2121 51 10 8.146 4383 8.155 2348 8.164 1259 8.172 6072 8.181 1231 8.180 4813 121 11 8.146 6087 8.155 2393 8.164 4290 8.172 8386 8.181 2413 8.189 8413 121 12 8.146 7589 8.155 6794 8.164 4740 8.172 9800 8.181 3790 8.180 7504 487 131 8.116 9091 8.155 2353 8.164 5558 8.173 1214 8.181 5186 8.165 7504 487 131 8.147 9091 8.155 2353 8.164 45558 8.173 1214 8.181 5186 8.165 7504 487 131 8.147 9091 8.155 1317 8.164 8467 77 8.173 5245 8.181 7957 8.109 0228 445 158 8.173 1493 8.181 7957 8.109 0228 445 158 8.173 1493 8.181 7957 8.109 0228 445 158 8.173 1493 8.181 7957 8.109 0228 445 158 8.173 1493 8.181 7957 8.109 0228 445 158 8.173 1493 8.165 1347 8.173 5245 8.182 171 8.109 3501 431 8.147 5090 8.156 5328 8.165 7099 8.165 4323 8.173 2549 8.182 2111 8.09 455 8.156 552 8.165 7099 8.165 4323 8.174 5290 8.165 8338 8.174 329 8.182 429 8.195 7974 41 8.148 5577 310 8.165 8338 8.174 329 8.182 429 8.195 7291 8.165 8338 8.174 329 8.182 429 8.157 3210 8.165 8238 8.174 9540 8.182 620 8.190 9788 3.83 8.125 821 8.149 7585 8.157 7310 8.166 4282 8.174 6731 8.182 0024 8.191 8499 356 8.158 4577 310 8.166 4282 8.174 6731 8.183 1763 8.191 917 917 31 8.149 6002 8.157 7310 8.166 4282 8.174 6731 8.183 1767 8.191 917 917 31 8.149 758 8.149 758 8.158 7591 8.165 8358 8.177 331 8.183 1787 8.191 917 917 31 8.149 6002 8.158 7573 10 8.166 4282 8.174 6791 8.183 1763 8.191 917 917 31 8.149 6002 8.158 7574 8.166 8.174 177 918 8.183 1787 8.191 917 917 31 8.149 6002 8.158 5764 8.167 1431 8.174 6780 8.183 1787 8.191 917 917 31 8.149 6002 8.158 5764 8.167 918 8.174 9596 8.184 4496 8.159 149 459 8.158 6086 8.167 7179 8.175 6953 8.183 1763 8.191 917 917 31 31 8.149 6002 8.158 5764 8.167 918 8.174 590 8.184 449 8.159 630 8.158 7547 8.166 8.167 918 8.174 950 8.185 919 919 917 8.168 918 917 917 918 8.185 919 919 917 8.168 918 919 918 8.165 919 919 917 8.168 918 919 919 918 8.165 919 919 919 918 8.165 919 919 919 918 8.165 919 919 919 919 918 8.165 919 919 919 919 919 919 919 918 8.165 919 919 918 8.16	1						8.188 9397	53
10	91						8.180 2121	52
11	K -						8 7 80 04 80	
13	ři –							a - I
13	41			8 164 4744	8 172 0300			1 49
14	II			8.764 5586	8.172 1214			
16							8 780 800	
17						8 181 0077	8 100 0084	
17	16				8.173 5451	8.181 02/2	8,100 1642	
18	17	I .				1	1	
19	18		8.156 5 582		8.173 8274		8.100 4250	
10	19		8.156 7049		8.173 9684		8.190 5717	
21	10	8.147 9586				8.182 4877	8,100,202	
22 8.148 4976 8.157 1450 8.165 8538 8.174 3913 8.182 7633 8.190 9788 38 8.148 4976 8.157 9316 8.165 8975 8.174 5332 8.182 9024 8.191 1144 37 124 8.148 5571 8.157 4381 8.166 1411 8.174 6731 8.182 9024 8.191 1144 37 124 8.148 7066 8.157 5846 8.166 1411 8.174 6731 8.183 0406 8.191 2499 36 8.148 7066 8.157 5846 8.166 141 8.174 6731 8.183 1767 8.191 3854 35 127 127 127 127 127 127 127 127 127 127	2.1	8.148 1083					8.100 840	
24 8.148 5571 8.157 4381 8.166 1411 8.174 6731 8.183 0406 8.191 4494 36 8.148 7066 8.157 7310 8.166 1491 8.174 6731 8.183 0406 8.191 4393 36 8.149 1549 8.157 7310 8.166 1482 8.174 8188 8.183 1767 8.191 3854 35 37 8.149 0555 8.157 8774 8.166 5717 8.175 0953 8.183 1367 8.191 5209 34 8.149 1549 8.158 0238 8.166 7151 8.175 0239 8.183 1592 8.191 19271 31 31 31 49 6027 8.158 0238 8.166 7151 8.175 0239 8.183 1592 7171 31 31 3.149 6027 8.158 4625 8.167 1452 8.175 1571 8.183 8685 8.192 00624 30 31 8.149 0009 8.158 7547 8.167 1452 8.175 1571 8.183 8685 8.192 10624 30 31 8.149 0009 8.158 7547 8.167 4316 8.175 1798 8.184 1442 8.193 3320 26 8.159 1927 8.167 8620 8.175 1710 8.184 1442 8.193 3320 26 8.159 1498 8.169 1498 8.167 1497 8.175 0789 8.184 1495 8.192 1976 27 8.175 0789 8.184 1495 8.192 1976 28 8.159 1927 8.167 8610 8.175 1798 8.184 1496 8.192 6032 26 8.158 150 150 0458 8.167 1717 8.175 0789 8.184 1496 8.192 6032 26 8.150 1496 8.159 1498 8.167 7179 8.176 0789 8.184 1499 8.192 1927 8.167 8610 8.176 1499 8.184 1490 8.192 6032 26 8.150 0458 8.159 1498 8.167 1717 8.176 0789 8.184 1490 8.192 6032 26 8.150 0458 8.159 1498 8.168 1499 8.176 7801 8.184 1490 8.192 6032 26 8.150 0458 8.159 1498 8.168 1499 8.176 7801 8.184 1490 8.192 8032 26 8.150 0458 8.159 1498 8.168 1499 8.176 7801 8.184 1490 8.192 8032 26 8.150 0454 8.159 1498 8.168 1498 8.176 7801 8.184 1490 8.192 8032 26 8.150 0454 8.159 1498 8.168 1498 8.176 7801 8.184 1490 8.192 8032 26 8.150 0454 8.150 0404 8.154 1492 8.155 0491 8.159 1492 8.150 0408 8.168 1498 8.176 1498 8.150 0408 8.184 1490 8.192 8032 26 8.150 0408 8.168 1498 8.176 0408 8.184 1490 8.192 8032 26 8.150 0408 8.150 0408 8.168 1498 8.176 0408 8.184 1490 8.192 8032 26 8.150 0408 8.15	22	8.148 2579		8.165 8538			8.100 0788	1 38
14	23	8.148 4076		8.165 9975				37 1
25	24	8.148 5571	8.157 4381	8.166 1411			1 - 1	
17	25	8.148 7066	8.157 5846		8.174 8138			
17	l .		8.157 7310		8.174 9546			
29 8.149 1549 8.158 1701 8.166 8585 8.175 3765 8.183 5927 8.191 7927 32 8.149 4523 8.158 1701 8.166 8585 8.175 3765 8.183 7307 8.191 9271 31 31 31 31 31 31 31 31 31 31 31 31 31	17			8.166 5717	8.175 0953			1 1
30			8.158 0238	8.166 7151	8.175 2359	8,183 5927		
30	29	8.149 3042	8.158 1701	8.166 8585	8.175 3765	8.183 7307	8.191 9271	
31	30	8.149 4534	8.158 3163	8.167 0019	8.175 5171	,	8.192 0624	4 " 11
32 8.149 9009 8.158 7547 8.169 4836 8.175 7981 8.184 1442 8.192 3329 28 34 8.150 0500 8.158 9008 8.167 5748 8.176 0789 8.184 4196 8.192 4680 27 35 8.150 1990 8.159 1927 8.167 7819 8.176 2192 8.184 5573 8.192 7883 24 36 8.150 0457 8.159 1927 8.167 8610 8.176 2192 8.184 5573 8.192 8733 24 37 8.150 4968 8.159 3386 8.168 0040 8.176 6098 8.184 6949 8.192 8733 24 38 8.150 0457 8.159 4845 8.168 1469 8.176 6000 8.176 6000 8.176 6000 8.176 6000 8.176 6000 8.176 6000 8.176 6000 8.184 9700 8.193 1433 22 40 8.150 0947 8.159 9217 8.168 2809 8.176 7801 8.185 1075 8.103 2782 21 41 8.151 0919 8.159 9217 8.168 4327 8.176 9202 8.185 2450 8.193 4731 20 41 8.151 3891 8.160 0674 8.168 8611 8.177 3403 8.185 1075 8.103 37479 10 42 8.151 3891 8.160 0674 8.168 8611 8.177 3403 8.185 5107 8.193 6827 18 43 8.151 3891 8.160 0694 8.168 8611 8.177 17599 8.185 6570 8.193 9522 16 44 8.151 327 8.160 0405 8.169 038 8.177 4802 8.185 7943 8.194 0869 15 45 8.151 3891 8.160 0405 8.169 2890 8.177 7899 8.186 0687 8.194 3251 14 49 8.152 1914 8.160 0405 8.169 5490 8.177 7899 8.186 0687 8.194 3561 13 49 8.152 1914 8.160 0405 8.169 5490 8.177 7899 8.186 3430 8.194 0869 15 50 51 15.24279 8.161 2308 8.169 5740 8.178 8097 8.186 3430 8.194 0809 15 51 8.152 1914 8.160 1208 8.169 5848 8.178 8188 8.186 6170 8.194 7590 10 51 8.152 7242 8.161 5112 8.170 1435 8.178 8775 8.187 0278 8.194 7590 10 52 8.153 3683 8.161 5112 8.170 1435 8.178 8775 8.187 0278 8.194 8941 9 52 8.153 4641 8.162 2463 8.170 2886 8.178 8770 8.187 0278 8.195 5656 4 51 8.153 4641 8.162 2463 8.170 9858 8.178 8775 8.187 0278 8.195 5656 4 51 8.153 4641 8.162 2463 8.170 9858 8.178 8775 8.187 1046 8.105 2071 6 52 8.153 3668 8.161 5112 8.170 9133 8.179 1558 8.187 1046 8.105 2071 6 52 8.153 7598 8.162 5360 8.170 9854 8.179 1558 8.187 1046 8.105 2071 6 52 8.153 7598 8.162 5360 8.170 9854 8.179 1558 8.187 1046 8.105 5097 3 52 8.153 6100 8.162 6808 8.171 2804 8.179 1729 8.187 9848 8.195 5656 4 5.153 9075 8.162 6808 8.171 2804 8.179 7129 8.187 9848 8.195 5680 1	31		8.1584625	8.167 1452	8.175 6576	8.184.0064	8,102,1026	1 !!
34	32		8.158 6086	8.167 2884	8.175 7981		8.102 2220	1 28 1
34 8.150 0500 8.158 9068 8.167 5748 8.176 0789 8.184 4196 8.192 6032 26 35 8.150 1990 8.159 0468 8.167 7179 8.176 32192 8.184 5573 8.192 7383 25 37 8.150 4968 8.159 3386 8.168 0040 8.176 4908 8.184 8325 8.193 0083 24 38 8.150 0457 8.159 4845 8.168 14b9 8.176 6400 8.184 9700 8.193 0083 23 40 8.150 9432 8.159 9217 8.168 2899 8.176 7801 8.185 1075 8.193 0083 23 41 8.151 0919 8.159 9217 8.168 4327 8.176 9202 8.185 2450 8.193 4131 20 42 8.151 2930 8.160 674 8.168 7183 8.177 2003 8.185 5197 8.193 6827 18 43 8.151 5377 8.160 6495 8.168 8611 8.177 2003 8.185 5197 8.193 8749 19 44 8.151 5377 8.160 4964 8.169 480 8.177 2003 8.185 7943 8.193 9472 18	33		8.158 7547	8.167 4316	8.175 9385		8.192 4686	
36						8.184 4196	1 . 1	
37 8.150 4968 8.159 3386 8.168 0040 8.176 4998 8.184 825 8.193 0083 23 38 8.150 6457 8.159 4845 8.168 1469 8.176 6400 8.184 9700 8.193 1433 22 39 8.150 7945 8.159 9303 8.168 2699 8.176 9202 8.184 9700 8.193 1433 22 40 8.150 9942 8.159 7760 8.168 4327 8.176 9202 8.185 15075 8.193 4131 20 41 8.151 909 8.159 9217 8.168 7183 8.177 0603 8.185 2450 8.193 4431 20 42 8.151 2406 8.160 0674 8.168 7183 8.177 2603 8.185 5197 8.193 6827 18 43 8.151 5377 2.760 3585 8.169 0038 8.177 2603 8.185 5197 8.193 6827 18 44 8.151 5377 2.760 3585 8.169 0038 8.177 1802 8.185 7943 8.193 8175 17 45 8.151 6862 8.160 5495 8.169 4315 8.177 7599 8.186 0687 8.194 2215 14 47 8.152 1314 8.160 9493 8.169 4315 8.177 8997	35				8.176 2192	8.184 5 573	8.192.7282	
38						8.184 6949	8.192 8733	
Simple S	37		8.159 3386		8.176 4998	8.184 8325		· ·
40 8.151 942 8.159 7760 8.168 5756 8.177 7603 8.185 2450 8.193 4431 20 41 8.151 9391 8.159 9217 8.168 5756 8.177 7603 8.185 2450 8.193 5479 19 42 8.151 2406 8.160 0674 8.168 7183 8.177 2003 8.185 5197 8.193 5627 18 43 8.151 3391 8.160 2130 8.168 8611 8.177 3403 8.185 5197 8.193 5627 18 44 8.151 5377 2.760 3585 8.169 0038 8.177 4802 8.185 5070 8.193 6827 18 45 8.151 6862 8.160 3640 8.169 1464 8.177 6201 8.185 9315 8.194 0869 15 47 8.151 930 8.160 7949 8.169 2890 8.177 7599 8.186 0687 8.194 2215 14 48 8.152 1314 8.160 9403 8.169 2890 8.177 7599 8.186 0687 8.194 2215 14 49 8.152 2790 8.161 0366 8.169 5740 8.178 0394 8.186 0687 8.194 2215 14 49 8.152 2790 8.161 2308 8.169 5740 8.178 0394 8.186 2450 8.194 4207 12 50 \$\frac{1}{2}\$ \frac{1}{2}\$	8.150.0457			8.176 6400	8.184 9700	8,193 1433		
41 8.151 0919 8.199 217 8.168 5756 8.177 0603 8.185 3824 8.193 5479 10 8.161 000 000 000 000 000 000 000 000 000		8750045		0.100 2099			8.193 2782	21
42 8.151 2406 8.160 6674 8.168 8611 8.177 2003 8.185 5197 8.193 5479 19 43 8.151 2891 8.160 2130 8.168 8611 8.177 2003 8.185 5197 8.193 6827 18 44 8.151 5377 8.76 3585 8.169 0038 8.177 3403 8.185 5197 8.193 8817 17 45 8.151 6862 8.160 5040 8.169 1464 8.177 3403 8.185 7943 8.193 9522 16 46 8.151 8346 8.160 6495 8.169 2890 8.177 7599 8.186 0687 8.194 2215 14 47 8.151 9430 8.160 7949 8.169 5491 8.177 7599 8.186 0687 8.194 2215 14 48 8.152 1314 8.160 9403 8.169 5740 8.178 78997 8.186 2059 8.194 3261 13 49 8.152 2796 8.161 2308 8.169 77165 8.178 1791 8.186 2059 8.194 3561 13 50 8.152 479 8.161 2308 8.169 5740 8.178 1791 8.186 2059 8.194 4907 12 51 8.152 7424 8.161 2308 8.169 8589 8.178 3188 8.186 6170 8.194 7596 10 52 8.152 7424 8.161 5112 8.170 1435 8.178 1838 8.186 6170 8.194 7596 10 52 8.152 7342 8.161 5112 8.170 1435 8.178 1838 8.186 6170 8.194 7596 10 53 8.153 3163 8.162 1014 8.170 2480 8.178 7375 8.187 1646 8.195 2071 6 51 8.153 3163 8.162 1014 8.170 7123 8.179 1558 8.187 1646 8.195 3433 5 52 8.153 3163 8.162 1014 8.170 7123 8.179 1558 8.187 1646 8.195 3433 5 53 8.153 3163 8.162 1014 8.170 7123 8.179 1558 8.187 1646 8.195 3433 5 54 8.153 3163 8.162 1014 8.170 7123 8.179 1558 8.187 1646 8.195 3433 5 55 8.153 3163 8.162 1014 8.170 7123 8.179 1558 8.187 1646 8.195 5493 5 58 8.153 3163 8.162 2463 8.170 8790 8.187 1646 8.187 3014 8.195 8339 2 8.153 39075 8.162 6808 8.171 2804 8.179 77129 8.187 9848 8.195 6080 1	-			0.100 4327		8.185 2450	8.193 4131	20
18			0.159 9217	8.158 5756		8,185 3824	8.193 5479	119
44 8.151 5377 8.76 3385 8.169 0038 8.177 4802 8.185 7943 8.193 9522 16 8.151 6862 8.160 5040 8.169 1404 8.177 6201 8.185 7943 8.193 9522 16 8.151 6862 8.160 9403 8.169 2890 8.177 7599 8.186 0687 8.194 3215 14 47 8.151 930 8.160 7949 8.169 3415 8.179 8997 8.186 0687 8.194 3251 14 48 8.152 1314 8.160 9403 8.169 5740 8.178 8097 8.186 2059 8.194 3561 13 49 8.152 2796 8.161 0856 8.169 7165 8.178 1791 8.186 3430 8.194 4907 12 50 8.152 4279 8.161 2308 8.169 5740 8.178 1791 8.186 3430 8.194 4907 12 51 8 152 5761 8.161 3761 8.170 1435 8.178 3188 8.186 6170 8.194 7596 10 52 8.152 7242 8.161 5112 8.170 1435 8.178 3188 8.186 7540 8.194 8791 8.170 1435 8				8 168 96	8.177 2003	8.185 2197	8.193 6827	18
45 8.151 8826 8.160 5040 8.169 1464 8.177 7599 8.186 0687 8.194 0869 15 47 8.151 9830 8.160 7949 8.169 5740 8.177 7599 8.186 0687 8.194 3261 13 48 18.152 1314 8.160 9403 8.169 5740 8.178 7397 8.186 2059 8.194 3261 13 49 8.152 2796 8.161 2368 8.169 77165 8.178 1791 8.186 3430 8.194 4907 12 50 8.152 4279 8.161 2308 8.169 5740 8.178 1791 8.186 3430 8.194 4907 12 51 8 152 5761 8.161 3761 8.79 0012 8.178 188 8.186 170 8.194 7596 10 52 8.152 7242 8.161 5112 8.170 1435 8.178 188 8.186 7540 8.194 8941 9 53 4.152 8723 8.161 6663 8.170 1435 8.178 1878 188 8.186 7540 8.194 8941 9 54 8.153 1683 8.161 9564 8.170 2858 8.178 7375 8.187 0278 8.105 1628 7 54 8.153 1683 8.161 9564 8.170 5702 8.179 163 8.187 1646 8.195 2971 6 55 8.153 363 8.162 1014 8.170 7123 8.179 1558 8.187 1646 8.195 2971 6 56 8.153 363 8.162 1014 8.170 7123 8.179 1558 8.187 1646 8.195 2971 6 57 8.153 4641 8.162 2463 8.170 8790 8.187 1548 8.195 5656 4 8.153 7598 8.162 5360 8.171 1384 8.179 5737 8.187 1646 8.195 8333 2 8.153 19075 8.162 6808 8.171 1384 8.179 5737 8.187 1646 8.195 8339 2 8.153 39075 8.162 6808 8.171 1384 8.179 5737 8.187 1646 8.195 8339 2 8.153 39075 8.162 6808 8.171 1384 8.179 5737 8.187 1646 8.195 8339 2 8.153 39075 8.162 6808 8.171 1384 8.179 5737 8.187 1646 8.195 8339 2 8.153 39075 8.162 6808 8.171 1384 8.179 5737 8.187 1646 8.195 8339 2 8.153 19075 8.162 6808 8.171 1384 8.179 5737 8.187 1646 8.195 8339 2 8.153 19075 8.162 6808 8.171 1384 8.179 5737 8.187 1848 8.195 5656 1		1 1	9 760 220				8.193 8175	17
66 8.151 8346 8.160 6495 8.169 2890 8.177 7599 8.186 0687 8.194 2215 14 47 8.151 9330 8.160 7949 8.169 34315 8.177 8997 8.186 0587 8.194 2215 14 48 8.152 1314 8.160 9403 8.169 5740 8.178 0394 8.186 3430 8.194 4907 12 49 8.152 2796 8.161 0856 8.169 7165 8.178 1791 8.186 3430 8.194 4907 12 50 8.152 5761 8.161 3761 8.178 1791 8.186 6170 8.194 7590 10 51 8.152 7761 8.161 3761 8.170 0012 8.178 4584 8.186 7540 8.194 8941 9 52 8.152 7041 8.161 5212 8.170 1435 8.178 5980 8.186 8909 8.194 8941 9 53 4.152 8723 8.161 6663 8.170 1435 8.178 7375 8.186 8909 8.194 8941 9 54 8.153 1083 8.161 9564 8.170 5702 8.178 7375 8.187 1046 8.195 1028 7 55	45	8.151 6862	8.16u mm			8.185 7943		16
47 8.151 9330 8.160 7949 8.169 4315 8.177 8097 8.186 2050 8.194 3361 13 49 8.152 1314 8.160 9403 8.169 5740 8.178 0394 8.186 3430 8.194 4907 12 50 E.152 4279 8.161 2308 8.169 8589 8.178 1791 8.186 4300 8.194 6252 11 51 8.152 5761 8.161 3761 8.170 0012 8.178 3188 8.186 6170 8.194 8941 9 52 8.152 7242 8.161 3761 8.170 1435 8.178 85980 8.186 7540 8.194 8941 9 53 4.152 8723 3.161 6663 8.170 2858 8.178 3705 8.186 8900 8.195 0284 8 54 8.153 1683 8.161 9564 8.170 5702 8.178 7375 8.187 0278 8.187 1646 8.195 1628 7 55 8.153 1683 8.161 9564 8.170 5702 8.179 1558 8.187 3014 8.195 54313 5 56 8.153 162 8.162 2463 8.170 8964 8.179 1558 8.187 3014 8.195 54313	60		8.160 640 4		8.177 0201	0.185 9315		
49								4
49	43	8.152 1314	8.160 9402	8.169 (740	8.178 0997	0.180 2059		
Since Sinc		8.152.2796	8,161 0846	8.169 7165	8.178 1701	8,186 4800	8 704 6250	
\$\begin{array}{c ccccccccccccccccccccccccccccccccccc	50	8.1524279	8.161 2308	0 6 6 6] [
52	51	8 152 5761	8.161 2761		8.178.468	9 - 96		
54 8.153 0203 8.161 8114 8.170 4280 8.178 8770 8.187 0278 8.195 1628 7 55 8.153 1683 8.161 9564 8.170 5702 8.179 170 0164 8.187 3014 8.195 2971 6 56 8.153 3163 8.162 1014 8.170 7123 8.179 1558 8.187 3014 8.195 5433 5 57 8.153 4641 8.162 2463 8.170 8544 8.179 2951 8.187 4382 8.195 5656 4 8.153 7598 8.162 5360 8.171 1384 8.179 5737 8.187 7416 8.195 8339 2 60 8.153 9075 8.162 6808 8.171 2804 8.179 7129 8.187 9848 8.195 9680 1	52	8.152 7242	8.161 5212	8.170 1435	8.178 co8o	8 186 9000	0.194 8941	2 1
55 8.153 1683 8.161 9564 8.170 7702 8.179 1064 8.187 1646 8.195 2971 6 8.153 1683 8.161 9564 8.170 7702 8.179 0164 8.187 3014 8.195 4313 5 8.153 3163 8.162 1014 8.170 7123 8.179 1558 8.187 4382 8.195 5656 4 8.170 7123 8.162 2463 8.170 8544 8.179 1558 8.175 7549 8.162 2463 8.162 2982 8.162 3912 8.162 3912 8.170 9964 8.179 1573 8.187 7116 8.105 8339 2 8.153 9075 8.162 6808 8.171 1384 8.179 5737 8.187 7116 8.105 8339 2 8.187 3912 8.187 3912 8.187 9848 8.195 9680 1		8.152 8723	8.161 6663	8.170 2858	8.178 7375	8.187 0278	8.104 1622	
56 8.153 3163 8.162 1014 8.170 5702 8.179 0164 8.187 3014 8.195 4313 5 57 8.153 4641 8.162 2463 8.170 5123 8.179 1538 8.187 3014 8.195 5656 4 58 8.153 6120 8.162 3912 8.170 8544 8.179 1538 8.187 5149 8.195 5656 4 58 8.153 7598 8.162 5360 8.171 1384 8.179 5737 8.187 7116 8.195 8339 2 59 8.153 9075 8.162 6808 8.171 1384 8.179 5737 8.187 7116 8.195 8339 2 50 8.153 9075 8.162 6808 8.171 1384 8.179 5737 8.187 7116 8.195 9680 1	54		8.161 8114	8.170 4280	8.178 8770	1		Y I
57 8.153 4641 8.162 2463 8.170 8544 8.179 2951 8.187 5749 8.195 5090 4 8.153 7598 8.162 5360 8.171 1384 8.179 5737 8.187 5749 8.195 8339 2 8.187 5749 8.187 57116 8.195 8339 2 8.187 5749 8.187 57116	55		8.161 9564	8.170 5702	8.179 0164	8.187 2014	8.105 4274	0
58 8.153 6120 8.162 3912 8.170 8544 8.179 2951 8.187 5749 8.195 6997 3 59 8.153 7598 8.162 5360 8.171 1384 8.179 5737 8.187 7316 8.195 8339 2 60 8.153 9075 8.162 6808 8.171 2804 8.179 5737 8.187 8482 8.195 9680 1 60 11 11 10 10 10 10 10 10 10 10 10 10 10	50		8.162 1014	8.170 7123	8.179 1558	8.187 4382	8.195 1616	3 1
59 8.153 7598 8.162 5360 8.171 1384 8.179 5737 8.187 8482 8.195 9680 1 1 8.153 9075 8.162 6808 8.171 2804 8.179 7129 8.187 9848 8.196 1020 0	57		8.162 2463		8.179 2951	8.187 5740		
60 8.153 9075 8.162 6808 8.171 2804 8.179 5737 8.187 8482 8.195 9686 1	50		5.102 3912	8.170 9964	8.179 4344	8.187 7116		3 1
3.133 9073 6.162 6808 8.171 2804 8.179 7129 8.187 9848 8.196 1020 0		8 150 0000		8.171 1384	8.179 5737	8.187 8482		
" 11' 10' 0' 0'		0.153 9075	6.102 6XOX	8.171 2804	8.179 7129	8.187 9848		1.0
	"	11'	10'	9'	8'		[f
							6	

enipitalijas 11	407	/o/ I	50' l	51'	52'	53'	//
	48'	49'					
0	8.144 9956 8.145 1464	8.153 9516	8.162 7267 8.162 8715	8.171 3282	8.179 7626	8.188 0364	60
2	8.145 2971	8.154 0993 8.154 2470	8.163 0162	8.171 6120	8.180 0409	8.188 3095	59 58
3	8.145 4478	8.154 5422	8.163 1609 8.163 3055	8.171 7538 8.171 8956	8.180 1800	8.188 4460	57
4 5 6	8.145 5984 8.145 7490 8.145 8995	8 154 6897	8.163 4501	8.172 0373	8.180 4581	8.188 7188	55
	8.145 8995	8.154 8371 8.154 9846	8.163 5946 8.163 7391	8.172 1790	8.180 5971 8.180 7360	8.188 8552	54 53
7 8	8.146 2004	8.155 1319	8.163 8835	8.172 4623	8.180 8749	8.189 1278	52
9	8.146 3508	8.155 2792	8.164 0279	8.172 6038	8.181 0137	8.189 2640 8.189 4002	51 50
10	8,146 6514	8.155 4265 8.155 5737	8.164 3165	8.172 8868	8.181 2913	8.189 5363	49 48
12	8.146 8016 8.146 9518	8.155 7209	8.164 4607 8.164 6049	8.173 0282 8.173 1696	8.181 4300 8.181 5687	8.189 6724 8.189 8085	48 47
13	8.147 1019	8.155 8680 8.156 0151	8.164 7490	8.173 3109	8.181 7073	8.189 9445	46
15	8.147 2520	8.156 1621	8.164 8931 8.165 0372	8,173 4522 8,173 5934	8.181 8459 8.181 9844	8.190 0805	45 44
	8.147 4020	8,156 3090 8,156 4559	8.165 1812	8.173 7346	8.182 1229	8.190 3523	43
18	8.147 7018 8.147 8517	8.156 6028	8.165 3251 8.165 4690	8.173 8757 8.174 0168	8,182 2613 8,182 3997	8.190 4881 8.190 6239	42 41
20	8.148 0015	8.156 7496 8.156 8964	8.165 6128	8.174 1579	8.182 5381	8.190 7597	40
21	8.148 1512	8,157 0131	8.165 7566	8.174 2989	8.182 6764 8.182 8146	8,190 8954 8,191 0311	39 38
12 23	8.148 3009	8.157 1898 8.157 3364	8.165 9004 8.166 0441	8.174 4398 8.174 5807	8.182 9529	8.191 1667	37
24	8.148 6002	8.157 4830	8.166 1878	8.174 7216	8.183 0910	8.191 3023 8.191 4379	36 35
25 26	8.148 7497 8.148 8992	8.157 62 95 8.157 7759	8.166 3314 8.166 4749	8.174 8624 8.175 0032	8.183 3673	8.191 5734	34
27 28	8.149 0487	8.157 9224	8.166 6185	8.175 1439	8.183 5053 8.183 6433	8,191 7088 8,191 8442	33
28	8.149 1980 8.149 3474	8.158 0687 8.158 2151	8.166 7619 8.166 9054	8.175 2846 8.175 4252	8.183 7813	8.191 9796	ğı
30	8.149 4967	8.158 3613	8.167 0487	8.175 5658	8.183 9192	8.192 1150	30
31	8.149 6459	8.158 5076	8.167 1921	8.175 7064	8.184 0571	8.192 2503 8.192 3855	29 28
32 33	8.149 7951 8.149 9442	8.158 6537	8.167 3353 8.167 4786	8.175 8469 8.175 9873	8.184 1949 8.184 3327	8.192 5207	27
34	8.150 0933	8.158 9459	8.167 6218	8.176 1278	8.184 4704	8.192 6559 8.192 7910	26 25
35 36	8.150 2423	8.159 0920	8.167 7649 8.167 9080	8.176 2681	8,184 6081 8,184 7458	8.192 9261	24
	8.150 5402	8.159 3839	8.168 0510	8.176 5487	8.184 8834	8.193 0611	23
37 38 39	8.150 6891 8.150 8380	8.159 5297 8.159 6756	8.168 1940 8.168 3370	8.176 6889 8.176 8291	8.185 0209 8.185 1585	8.193 3311	21
40	8.150 9867		8.168 4799	8.176 9693	8.185 2959		20
41	8.151 1355	8.159 9671	8.168 6228 8.168 7656	8.177 1094 8.177 2494		8.193 6009 8.193 7357	18
42 43	8.151 2841 8.151 4328	1	8.168 9083	8.177 3894	8.185 7081	8.193 8705	17
44			8.169 0510 8.169 1937	8.177 5294 8.177 6693			16 15
45 46	8.151 7299 8.151 8783		8.169 3363	8.177 8091	8.186 1199	8.194 2746	14
47 48			8.169 4789		8.186 2571 8.186 3942		13
48	8.152 3234	8.161 1312	8.169 7639	8.178 2285	8.186 5313	8.194 6784	111
50	8.152 4717	8.161 2765	8.169 9064				10
51 52				8.178 6474	8.186 942	8.295 0818	8
53	8.152 9162	8.161 7121	8.170 3334	8.178 7870			7
54 55				8.179 0559	8.187 3529) 8.195 4848] 5
50	8.153 3603	8.162 1472	8,170 7600	8.179 2054			
5′ 5	7 8.153 5082 3 8.153 6560	3 8.162 4371	8.171 0442	8.179 4841	8.187 763	1 8.195 8874	2
51	8.153 803	8.162 5819	8.171 1862	8.179 623	8.187 899 8.188 036		
6	8.153 951	8,162 7267	<u> </u>				
,	11'	10'	9'	8′	7'	6'	-
			كالناسا إران بسرور				

<i>""</i>	fui'	166	367	107	lih	1 59	1100
0	I de sous de la seconda	6 7 7 7 7	8.212 Bigg	Hais all	1 / 8 222 2 3 3 1		3 6
1 2	8,196 a3tir 8,196 a3tir		B.314 1577			1 / 1/4 6 9	1 ",
i	8.196 5039	Baug geigig	H 31 2 2 H 21			r Talakida E Palakana	7 3
4 5	8.196 6378 8.196 7717	1	Barayan Barayan			1. · · · · · · · · · · · · · · · · · · ·	\$ 15
ş	8.196 garg	प्रकास प्रदेश	Barakkyy				1 55 3 (3
7 8	8.197.0393		អី ១០៩ កូច្នេកិត្ត អី.១០៩ មុខខ្លាំ			9 1 15 61 6	11
9	8.197 3066	8,205,2510	# 21 \$ co.ldi	B \$50 - 514	8 5 5 9 5 1 1 1		1 51
11	8.197 4403 8.197 5739		N 2013 1844 B 214 4141	# 35 x 74 p. 1 # 5# 1 159 p. 6		den grande	
12	8.197 7074	Rang baba	Bacquit	Hast told	- 1 18 1 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ 155 mg	រ រ៉ាំ
14	8193 9214 8193 9214		লী উভার মুশ্রন ইবিভার সুদ্∻লী	1	Bushing Co.	្តីស៊ីជន្មែស ខ ្នះ។ ទីជន្នះ ១០៤	17
15	8.198 i 098 8.198 sq.13	8.196 (4)	. ≱.a. 1 ຢູ່≾ທຸງ	11 222 4014	\$ 4.54.311.24	1 27 5 175 1 441	- 11
7	8,198 3746	8.506 (21)	श्री अग्रद्ध गुरु हुन्। श्री अग्रद्ध गर्भिक्ष	# 191 5	A nongress	្រូំ គីជន្វេះ ក្នុងប្ គឺ គឺជន្វាស់នេះ !	L.
19	8.198 6412 8.198 6412	8.256.3325 8.256.3634	विश्वकृत्रक्ति विश्वकृतिकृति	Sarahi h Sarahi h	1 0 550 4149	7 7 115 719	
10	8.198 77 14	8.206 6942	8 214 4751	Fast 1925	\$ \$ \$4.56.44 \$ \$4.56.44	ន់ ក្នុងក្រើជំនួ រំ ក្នុងក្រស់រុ	1 "
11	8,198 guya 8,199 o407		# \$14 60 A	N 25 R 22 14	\$ 4 41 g 148 s	A 550 #555	
13	8.199 1738	8,207 0864	र्थ राज पृत्का स्त्राच सर्वे	A stayout	A state White	នៃបានមក្សា សិក្សាស្រី	12
24 25 20	8.199 3069 8.199 4399	8,209,2291 8,209,3499	8.114.4557 8.115.1150	E syations.	3 54.1 44.54	\$ 45 * 49 to	14
	11,199 5719	Bang gyki	8 14 3 24 34	Nissa ngga Kaba ke-pa	問 4 5 11 ままい。 即 3 5 5 6 6 5 3	\$ 7 6 5 5 5 6 6 6 \$ 8 5 5 7 1 1 1 1 1	
28	8.199 7a58 8.199 8387	8.203 (c.88 8.203 (4.88	8.314.3504 8.314.3989	Naasiyayi	Degrado-	18 18 . Ber. 9	
19	8.199 9916	Rany kings	8 215 62 69	# 35 1 35 10 H	# 5 g f 6 g g	្រីនុទ្ធប្រៀ ន និង្សាស់ ស្រូវ	13
10	Baoarea	8,203,5603	R. 225 /550	8 41 1 1 4 1 3	A STATE OF THE STA	N SAN 1611	1 .
] []1	Haco jogo	8.208 250b 8.208 2500	8,246,1124 8,246,1124	H 314 4 2 10 H 35 1 3 4 4	# \$ Eight # 4	報 与音報 音音をい	1
\$1 34	8.290 §n26 8200 6353	8,168 1913	8.116 (19)	5 183 1414	₹ # # # # # # # # # # # # # # # # # # #	នា ខេត្តក្រុម _{នូ} ក នា ស្ដេច ១៩៤១	10
15	1 840/19679	8.20% 5.416 8.20% 6528	में, कार्त करें है। संज्ञाति क्ष्मुट्रल	Hing Borg. Essy (1901)	ही इत्। पुरुष्	图 有条件 人。	1.8
	8,400 9003	8,20)1 y84-1 8,20)1 q121	B aid fakg	新 #2董 # \$24.5	期 3克 1 おりゅう 瀬 西東 1 初 1 カラ	សិង្ហាមិនផ្ល សិង្ហាមេរៈបា	11
37 38	Bant tigg	8,409,6434	री, अर्थाः संयुक्ति । विश्वकार्यः स्टब्स	सिवस्य व्यक्तियाः सुव्यक्तिस्य	ស៊ី ខន្∎ ក្រុស អ ស៊ី ឆ្នង ស៊ីដូក្រ	遵 医乳腺中毒蛋白	11
39 40	8301 2985 8301 4164	8399 1923 8309 3024	B nati Geng	F 37 & 51/2 F	B 11 1 1	题 有美国 在1015年 题 有有主 发生点气	31
į.	8.201 (618	8.309.4131	8.317 1613 E 8.317 1618	利用おおおないの 利用の表示を作用	A statement of	新 4.5.2 基 2.5.1	5 :*
43	8,301 6951 8,301 8374	8.109 (62) 8.109 (621	R. 219 3895	阿那拉拉 我就真有	所,有有企 为11公司 辦 中資本 青春素素	から5日本には 株式東京都・前行	
44	8.402 9599	8.200 Rass	Narygryj Narygagy	Rangiosje Rangiosje	្តីអង្គ ក្រាស់ គឺ និង ក្នុង ក្រាស់ គឺ	蔡 6年录 子为诗 篇	11
45 46	8,303,0010 8,303,334 t	8.339 (92.8 8.339 (33.8	អីនាទ្ធ ខែ្មវិទ្ធ មិនាទ្ធ ទូវព្យទី	श्री अवद् वर्षः ।	新日本 二十五百 音	B 28-41-8-22	16
47	8,202,3562 8,202,4883	8,210,6126	8.217 9224	Washing a	等 有有的 明月14分 (लि प्रकुष्ट अस्ति हुं कि स्रकुष्ट अस्ति हुं	14
19	0,403 6303	8.110 1413 8.110 4709	HAIR iffel	Azz Kaze	· 新车车回车车套	建工业的第一条	\$4 88
50 51	8,102 7513 8,102 8843	8.110 6006	B. 318 31903	Hary news	· · · · · · · · · · · · · · · · · · ·	原は載けたら売費 では乗り売場り費	1.4
52	0.4010161	8.110 7101	8.218 4368 8.218 4622	Bankanna 1	原 丰富香油加工业 年	# 14 · 16 24	11
53 54	8,403 1482 8,403 4800	8.410.9893	8.318 10/13	Rand agge	N 154 5 46 7	Mirgi Adya Magkartus	* (
55 56	5.103.4118	8.111 1188 8.111 1482	Rainnen Lainne	# 516 gRg :	其作有其语为 1.5	# 344 141:5	Ks [
57	8,203 5436 8,203 6753	8,312 3777 8,312 5070	5,339,6737	N BIO GYAR	B 111 941 1	# 641 354# # 641 376%	1
57 58 59	8 201 8070	8,411 6164	Raig zero Baig gaye	Rain yaya Raib Saja	其 多复数 复杂原的 喜	B 744 4914	1
60	8.201 0701	8.2xx 7657 8.212 8949	\$-319.454E	· 1 1 4 4 KK 接 2	# # # # # # # # # # # # # # # # # # #	n nam nam h	1
<u></u> -	6′		8 219 5811	8.337 2335		A 242 #444	0
	U	4'	3	2	L'	()	14

0 I 2 3 4 5 6 7 8	54' 8.196 1556 8.196 2896 8.196 4236 8.196 5576	55′ 8.204 1259	56'	57′ .	58'	59′	"
1 2 3 4 5 6 7 8	8.196 2896 8.196 4236		9 022 0506				
2 3 4 5 6 7 8	8.196 4236	2 004 0575	8.211 9526	8.219 6408	8.227 1953	8.234 6208	60
3 4 5 6 7 8		8.204 2575	8.212 0818	8.219 7678	8.227 3201	8.234 7435	59 58
4 5 6 7 8	/- 23/~	8,204 3890 8,204 5206	8.212 2110 8.212 3402	8.219 8947	8.227 4449 8.227 5696	8.234 8661 8.234 9887	57
5 6 7 8	8,196 6915	8.204 6521	8.212 4694	8,220 1485	8.227 6943	8.235 1113	56
7	8.196 8254	8.204 7835	8.212 5985	8,220 2754	8.227 8190	8.235 2339	55
	8.196 9592	8.204 9149	8.212 7275	8.220 4022	8,227 9436	8.235 3564	54 53
	8.197 0930	8.205 0463 8.205 1776	8.212 8566 8.212 9855	8.220 5289 8.220 6557	8.228 1927	8.235 6013	52
9	8.197 3605	8,205 3089	8.213 1145	8.220 7824	8.228 3173	8.235 7237	51
10	8,197 4942	8,205 4401	8.213 2434	8.220 9090	8,228 4417	8.235 8461	50
11	8.197 6278	8.205 5714	8.213 3723	8.221 0356 8.221 1622	8.228 5662 8.228 6906	8.235 9684	49 48
12	8.197 7614 8.197 8949	8.205 7025 8.205 8337	8.213 5011	8.221 2888	8.228 8150	8,236 2130	47
14	8.198 0284	8,205 9647		8.221 4153	8,228 9393	8.236 3353	46
15	8.198 1619	8.20020958	8.213 7587 8.213 8874	8.221 5418 8.221 6682	8.229 0636 8.229 1879	8.236 4575 8.236 5796	45 4 4
16	8.198 2953	8,206 2268	8,214 0161	8.221 7946	8,229 3121	8,236 7018	43
17	8.198 4287 8.198 5621	8,206 3578 8,206 4887	8.214 1447 8.214 2733	8,221 9210	8.229 4363	8.236 8239	42
19	8.198 6954	8.206 6196	8.214 4019	8.222 0473	8,229 5605	8.236 9460	41
20	8.198 8286	8,206 7505	8,214 5304	8.222 1736	8.229 6846	8,237 0680	40
21	8.198 9619	8,206 8813	8,214 6589	8,222 2998 8.222 4260	8.229 8087 8.229 9327	8.237 1900 8.237 3120	39 38
22 23	8,199 0950	8,207 0120 8,207 1428	8,214,7874 8,214,9158	8,222 5522	8.230 0568	8.237 4339	37
24	8,199 3613	8.207 2735	8.215 0442	8.222 6784	8.230 1807	8.237 5558	36
25	8.199 4943	8.207 4041	8.215 1725	8.222 8045	8.230 3047	8.237 6776 8.237 7995	35 34
	8.199 6273	8.207 5348	8.215 3008	8,223 0566	8.230 5525	8.237 9213	33
27 28	8.199 7603	8.207 6053 8.207 7959	8.215 4291 8.215 5573	8,223 1826	8.230 6763	8,238 0430	32
29	8.200 0262	8.207 9264	8,215 6855	8,223 3085	8,230 8001	8,238 1648	31
30	8,200 1590	8.208 0568	8.215 8137	8.223 4345	8,230 9239	8,238 2865	30
31	8.200 2918	8,208 1873	8.215 9418	8.223 5604	8.231 0476	8.238 408x 8.238 5297	20 28
32	8.200 4240	8.208 3176	8,216 0699	8,223 8120	8.231 2950	8,238 6513	27
33	8,200 6900	8.208 5783	8,216 3259	8.223 9378	8.231 4186	8.238 7729	26
34 35	8.200 8227	8.208 7086	8,210 4539	8,224 0635 8,224 1892	8,231 5422 8,231 6658	8,238 8944	25 24
36	8,200 9553	8,208 8388	8,216 5818	8.224 3149	8,231 7893	8.239 1373	23
37 38	8,201 0879 8,201 2204		8.216 7097 8.216 8375	8,224 4405	8,231 9128	8.239 2588	2.2
30	8.201 3529		8.216 9653	8,224 5661	8,232 0363	8.239 3802	21
40	8.201 4853	8,209 3593	8.217 0931	8,224 6917	8.232 1597	8.239 5015	20
41	8,201 6177		8.217 2209 8.217 3486	8.224 8172 8.224 9427	8,232 2831	8,239 7441	18
42	8.201 7501 8.201 8824		8.217 4762	1 0 0 -		8,239 8654	17
43	8.202 0147	0 0	8.217 6038	8,225 1936			16
45	8,202 1470	8,210,0091					15 14
46	8.202 2792	0			8.233 0227	8.240 3500	13
47 48	8.202 4113	' 0	8.218 1140	8.225 6949	8.233 1458		12
49	8.202 6756	8.210 5282	8.218 2414		0	0	II
50	8.202 8076						_
51	8.202 9396				8,233 6380	8.240 9551	
52 52	8.203 203	1 0	8.218 7508	8,226 3207	8,233 7610	8,241 0700	
53 54	8.203 335	4 8.211 1762	8.218 8780	8,226 445	8.233 8839 8.234 006	8,241 1969 8,241 3177	6
55 56		2 8,211 3057			8.234 129	1 8.241 4386	4
56	8,203 599	- 1 0			7 8.234 252	5 8.241 5593	3 2
57 58	8,203 730	5 8.211 6939	8,219 386	8,226 945	6 8.234 375		1
59	8.203 994	2 8.211 823					
ίο						0'	+
"	5'	4'	3'	2'	1′_	U U	المسلم

-	THE RESERVE OF THE PARTY OF			**************************************	e de majario Labrario esp	and the second second second	er to be a super
	0'	ı'	2'	₿′	4'	5'	"
٥	8.241 8553	8.249 0332	8.256 0943	8.263 0424	8.269 8810	8.276 6136	60
1 1	8.241 9759					8.276 7249	59
2	8.242 0969					8.276 8362	
3 4	8.242 2170						57
5	8,242 3376			8.263 5016 8.263 6164		8.277 0587	56
5 6	8.242 5785		8.256 7941	8.263 7311			
7 8	8.242 6989	8.249 8629	8,256 9106				53
•	8.242 8192		8.257 0271	8,263 9604	8.270 7847	8.277 5034	52
9	8.242 9396		8.257 1436			8.277 6145	ST.
11	8.243 0599		8.257 2600		· · · · · · · · · · · · · · · · · · ·		. 50
12	8.243 1802		8.257 3764 8.257 4928	8.264 3042 8.264 4187	8.271 1232	8.277 8367	49 48
13	8,243 4206	8.250 5728	8.257 6091	8.264 5332	8.271 2359 8.271 3486		47
14	8.243 5408	8.250 6911	8.257 7255	8.264 6477	8.271 4613		46
15 16	8.243 6609		8.257 8417	8.204 7621	8.271 5740 8.271 6866		45
17	8.243 7810		8.257 9580	8.264 8766			44
18	8.243 9011 8.244 0212	8.251 0455 8.251 1636	8.258 0742 8.258 1904	8.264 9909	8.271 7992	8.278 5023	43
19	8,244 1412	8.251 2816	8.258 3065	8.265 1053 8.265 2196	8,271 9118	8.278 6132	42 41
20	8,244 2611	8.251 3996	8.258 4227	8:265 3339	8.272 1368	8.278 8348	40
31	8.244 3811	8.251 5176	8.258 5388	8.265 4482	8.272 2493	8.278 9456	
22	8.244 5010	8.251 6256	8.2586548	8.265 5624	8.272 3618	8.279 0563	38
23	8.244 6209	8.251 7535	8.258 7709	8.265 6766	8.272 4742	8.279 1670	37 1
24	8.244 7407 8.244 8605	8.251 9893	8.258 8869	8.265 7908	8.272 5866	8.279 2777	36
26	8.244 9803	8.252 1071	8.259 0028 8.259 1188	8.265 9049 8.266 0190	8.272 6990	8.279 3883	3.5
27	8,245 1000	8.252 2249	8.259 2347	8.266 1331	8.272 8113	8.279 4989	34
	8.145 2198	8.252 3426	8.259 3505	8.206 2471	8.272 9236	8.279 6095	33
29	8.245 3394	8.252 4604	8,259 4664	8.266 3612	8.273 1481	8,279 8306	31
30	8,145 4591	8.252 5781	8.259 5822	8.266 4751	8.273 2604	8.279 941 1	30
31	8.245 5787	8.152 6957	8.259 6980	8.266 5891	8.273 3725	8.280 0516	20
32	8.145 6983	8.252 8134 8.252 9310	8.259 8137	8.266 7030	8.273 4847	8.280 1621	28
34	8,245 9373	8,253 0485	8.259 9295 8.260 0452	8.266 8169	8.273 5968	8.280 2725	27
35	8.246 0568	8.153 1661	8.260 1608	8.266 9308 8.267 0446	8.273 7089	8.280 3829	26
36	8.246 1762	8.253 2836	8.260 2764	8.267 1585	8.273 8210 8.273 9331	8.280 4933 8.280 6036	25
37 38	8.246 1957	8.253 4011	8.260 3920	8.267 2722	8.274 0451	8.280 7139	23
39	8.246 4150 8.146 5344	8.253 5185 8.253 6359	8.260 5076	8.267 3860	8.274 1571	8,280 8242	22
40	8.246 6537	8.253 7533	8.260 6232 8.260 7387	8.267 4997	8.274 2690	8.280 9345	2 t
41	8,246 7730	8.253 8706	8.260 8541	8.267 6134	8.274 3810	8.281 0447	20
42	8.240 8922	8.253 9880	8.260 9696	8.267 7271 8.267 8407	8.274 4929	8.281 1549	18
43	8.247 0115	8.254 1052	8.261 0850	8.267 9543	8.274 6048 8.274 7166	8.281 2650 8.281 3752	17
44	8.247 1306 8.247 2498	8.254 2225	8.261 2004	8,268 0670	8.274 8284	8.281 4853	16
45 46	8.247 3689	8.254 3397 8.254 4569	8.261 3157	8.268 1814	8.274 9402	8.281 5954	15
	8.247 4880	8.254 5741	8.261 4311 8.261 5463	8.268 2949	8.275 0520	8.281 7055	14
47 48	8.247 6071	8.254 6912	8,261 6616	8.268 4084	8.275 1637	8.281 8155	13
49	8.247 7261	8.254 8083	8.261 7768	8.268 6252	8.275 2754 8.275 3871	8.281 9255 8.282 0355	12 11
50	8.247 8451	8.254 9254	8.261 8920	8.268 7487	8.275 4987	8.282 1454	10
51 52	8.247 9640 8.248 0829	8.255 0424	8,262 0072	8.268 8620	8.275 6103	8.282 2552	
53	8.248 2018	8.255 1594 8.255 2764	8.262 1223 8.262 2375	8.268 9754	8.275 7219	8.282 3652	3
54	8.248 3207	8.255 3933	8.262 3525	8.269 0887	8.275 8335	8.282 4751	7
55 56	8.248 4305	8.255 5102	8,262 4676	8,269 2020 8,269 3152	8.275 9450 8.276 0565	8.282 5849	6
	8.248 5583	8.255 6271	8.262 5826	8.269 4284	8.276 1680	8.282 6947 8.282 8045	5 4
57 58	8.248 6771 8.248 7958	8.255 7439	8.262 6976	8.269 5416	8.276 2794	8.282 9143	7 2
59	8.248 9145	8.255 8607 8.255 9775	8.162 8125 8.262 9275	8.269 6548	8.276 3909	8.283 0240	3 2
60	8.249 0332	8.256 0943	8.263 0424	8.269 7679	8.276 5022	8.283 1337	Y
"	59'				8.276 6136	8.283 2434	٥ ,
	บฮ	58'	57'	56'	55'	54'	"
157,417			-	-			/.

N 1000000000000000000000000000000000000	The second state of the second second second second second second second second second second second second se	anna a tradiciona e de esta de esta de esta de esta de esta de esta de esta de esta de esta de esta de esta de	All and the second seco			-	"
"	0'	1'	2'	3'	4'	5′	
0	8.241 9215	8.249 1015	8.256 1649	8.263 1153	8.269 9563	8.276 6912	60
1	8.242 0421	8.249 2202	8.256 2817	8.263 2302	8.270 0694 8.270 1815	8.276 8026 8.276 9139	59 58
3	8.242 1627 8.242 2833	8.249 3388 8.249 4574	8.256 3984 8.256 5151	8.263 3451 8.263 4599	8.270 2955	8.277 0253	57
4	8.242 4038	8.249 5760	8.256 6317	8.263 5747	8.270 4085	8.277 1365	56
į	8.242 5244	8.249 6946	8.256 7484 8.256 8650	8,263 6895 8,263 8043	8.270 5215	8.277 2478	55 54
	8.242 6448 8.242 7653	8,249 8131 8,249 9315	8.256 9815	8.263 9190	8.270 7474	8.277 4702	53
7	8.242 8857	8,250 0500	8.257 0981	8.264 0337	8.270 8603	8.277 5814	52
9	8.243 0061	8.250 1684	8.257 2140	8.264 1483	8.270 9732 8.271 0860	8.277 6925	50
10	8.243 1264	8.250 2868	8.257 3310	8,264 2630 8,264 3776	8.271 1989		
11	8.243 2467 8.243 3670	8.250 4051 8.250 5234	8.257 4475 8.257 5639	8.264.4921	8.271 3116	8.277 9147 8.278 0258	49 48
13	8.243 4872	8.250 6417	8.257 6803	8,264 6067	8.271 4244	8.278 1368	47
14	8.243 6075	8.250 7600	8.257 7966 8.257 9129	8.264 7212 8.264 8357	8.271 5371 8.271 6498	8.278 2478 8.278 3588	46 45
15	8.243 7276 8.243 8478	8.250 8782 8.250 9964	8.258 0292	8.264 9501	8,271 7625	8.278 4697	44
17	8.243 9679	8.251 1145	8,258 1455	8.265 0645	8,271 8751	8.278 5806	43
	8.244 0880	8.251 2326	8,258 2617 8,258 3779	8,265 1789 8,265 2933	8,271 9877 8,272 1003	8.278 6915 8.278 8024	42 41
19 20	8.244 2080 8.244 3280	8.251 3507 8.251 4688	8,258 4941	8.265 4076	8,272 2129	8.278 9132	40
21	8.244 4480	8.251 5868	8.258 6102	8.265 5219	8.272 3254	8.279 0240	39 38
22	8.244 5080	8,251 7048	8.258 7263	8.265 6362	8.272 4379	8.279 1348 8.279 2455	38 37
23	8,244 6879	8.251 8227	8,258 8424 8,258 9584	8.265 7504 8.265 8646	8.272 5504	8.279 3563	36
24 25	8.244 8077 8.244 9276	8.251 9407 8.252 0586	8.259 0744	8.265 9788	8.272 7752	8.279 4670	35
26	8.245 6474	8.252 1764	8.259 1904	8.266 0929	8.272 8876	8.279 5776	34
27 28	8.245 1672	8.252 2943	8.259 3063 8.259 4223	8.266 2071 8.266 3212	8.272 9999 8.273 1122	8.279 6882 8.279 7988	33 32
29	8.245 2869 8.245 4066	8.252 4121	8.259 538I	8.266 4352	8.273 2245	8.279 9094	31
30	8.245 5263	8,252 6476	8.259 6540	8.266 5492	8.273 3368	8.280 0200	30
31	8,245 6460	8,252 7653	8.259 7698	8.266 6632	8.273 4490	8.280 1305	29
32	8.245 7656	8.252 8829	8.259 8856	8.266 7772	8.273 5612	8.280 2410 8.280 3515	28 27
33	8.245 8852	8.253 0006	8.260 0014	8.266 8911 8.267 0051	8.273 6734 8.273 7856	8,280 4619	26
34	8.246 0047 8.246 1242	8.253 1182 8.253 2358	8.260 2328	8.267 1189	8.273 8977	8.280 5723	25
35 36	8.246 2437	8.253 3533	8.260 3485	8.267 2328	8.274 0098	8,280 6827	24
37 38	8.246 3632	8.253 4708	8,260 4641 8,260 5797	8.267 3466 8.267 4604	8.274 1218	8.280 7930 8.280 9034	23
38 39	8,246 4826	8.253 5883 8.253 7058	8.260 6953	8.267 5742	8.274 3458	8,281 0136	21
40	8.246 7213	8.253 8232	8.260 8 108	8.267 6879	8.274 4578	8.281 1239	20
4 X	8.246 8407	8.253 9406	8.260 9263	8.267 8016	8.274 5698	8.281 2342 8.281 3444	18
42	8.246 9599 8.247 0792	8.254 0579	8.261 0418	8.267 9153	8.274 7936	8.281 4545	17
43 44	8.247 1984	8.254 2925	8.26x 2727	8.268 1425	8.274 9054	8.281 5647	16
45	8.247 3176	8.254 4098	8.261 3881	8.268 2561	8.275 0173	8.281 6748 8.281 7849	15
46	8.247 4368	8.254 5270 8.254 6442	8.261 5034	8.268 3696 8.268 4832	8.275 2408	8.281 8950	13
47 48	8.247 5559 8.247 6750	8.254 7614	8.261 7341	8.268 5967	8.275 3526	8,282 0051	12
49	8.247 7940	8.254 8785	8,261 8493	8.268 7101	8.275 4643	8,282 1151 8,282 2251	11
50	8.247 9131			8.268 9370	8.275 5760 8.275 6876	8.282 3350	
51 52	8.248 0321 8.248 1510	8.255 1127	8,262 0798	8.269 0503	8.275 7992	8.282 4450	8
53	8.248 2699	8.255 3467	8.262 3101	8,269 1637	8.275 9108	8,282 5549	7
54	8,248 3888	8.255 4637	8.262 4252 8.262 5403	8,269 2770 8,269 3903	8.276 0224	8.282 6647	6
55 56	8.248 5077 8.248 6265	8.255 5806 8.255 6976	8.262 6554	8.269 5035	8.276 2455	8.282 8844	5 4
	8.248 7453	8.255 8144	8.262 7704	8.269 6168	8.276 3570	8.282 9942	3
57 58	8.248 8641	8.255 9313	8.262 8854	8.269 7300 8.269 8431	8.276 4684 8.276 5798	8.283 1040 8.283 2137	2
59 60	8,248 9828	8.256 0481	8.263 0004	8.269 9563	8.276 6912	8.283 3234	Q
-"	59'	58'	57'	56'	55	54'	"
<u> </u>	00	30				-	
			cote	g 88°		14	

4.4			D	III			
"	6′	7'	8′	9′	10'	11'	"
0	8.283 2434	8.289 7734	8.296 2067	8.302 5460	8,308 7941	8.314 9536	60
1	8.283 3530	8.289 8814	8.296 3131	8.302 6509	8,308 8975	8,315 0555	59 58
3	8.283 4626 8.283 5712	8.290 0974	8.296 4195	8.302 7558 8.302 8606	8,309 0009	8.315 1574 8.315 2593	57
1 4	8.283 6818	8.290 2053	8.296 6321	8,302 9654	8.309 2075	8.315 3617	56
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	8.283 7913	8.290 3132	8.196 7385	8.303 0702	8,309 3108	8.315 4630	55
	8,283 9008	8.290 4211	8,296 8448	8.303 1749 8.303 1796	8.309 4140	8.315 5648 8.315 6665	54 53
7	8.284 1197	8.290 5289	8.297 0573	8.303 3843	8.309 6205	8.315 7683	52
9	8.284 2292	8.2907445	8,297 1635	8,303 4890	8.309 7237	8.3 15 8700	51
10	8.284 3386	8.290 8523	8.197 1697	8.303 5937	8.309 8268	8.315 9717	50
11	8.184 4479 8.184 5573	8.190 9600	8.297 3759 8.297 4820	8.303 6983	8.309 9299 8.310 0330	8.316 0734 8.316 1751	49 48
13	8.284 0666	8.191 1754	8.197 5881	8.303 9075	8.310 1361	8.316 2767	47
14	8.184 7759	8,291 2831	8.197 6941	8,304 0120	8.310 2392	8.316 3783	46
15 16	8.184 885 i 8.284 9943	8.191 3907 8.191 4983	8.197 8002	8.304 1165	8.3103422	8.316 4799 8.316 5815	45 44
17	8.285 1035	8,191 6059	8.197 9063	8.304 3 255	8.310 5482	8.316 6830	43
18	8.185 2127	8.291 7134	8.298 1182	8,304 4199	8,310 6512	8.316 7845	42
19	8.185 3219 8.185 4310	8.291 8210	8.298 2242	8,304 5344	8.310 7541	8,316 8860	41
21	8.285 5401	8.191 9185	8,298 3301	8.304 6388	8.3108570	8.316 9875	40
22	8.285 6491	8.291 0359 8.292 1434	8.298 4360 8.298 5419	8.304 743 I 8.304 8475	8.310 9599	8,317 0889 8,317 1903	39 38
23	8.285 7582	8.192 2508	8.198 6477	8.304.9518	8.311 1656	8.317 2917	37
24	8.185 8672 8.285 9762	8.292 3582	8.198 7536	8,305 0561	8.311 2684	8.317 3931	36
25 26	8.286 0851	8.292 4656 8.292 5729	8.298 9554 8.298 9651	8.305 1604 8.305 2646	8.311 3712	8.317 4945 8.317 5958	35 34
27 28	8.486 1941	8.202 6802	8.299 0709	8.305 3688	8.311 5767	8.317 6971	33
28 29	8.286 3030 8.286 4118	8.192 7875	8.199 1766	8.305 4730	8.3 11 6794	8.317 7984	32
30	8.286 5207	8.292 8948	8.299 2823	8.305 5772	8.311 7821	8,317 8996	31
	8.286 6295	8.293 0020	8.299 3879	8,305 6813	8.311 8848	8.318 0008	30
31 32	8.286 7282	8.293 1092 8.293 2164	8.199 4936 8.299 5992	8.305 7855 8.305 8896	8.311 9874	8.318 1021 8,318 2032	20 28
33	8.286 8471	8.293 3235	8.299 7048	8,305 9936	8.312 0901 8.312 1927	8.3 18 3044	27
34	8,286 9558 8,287 0645	8.291 4106	8.199 8104	8.306 0977	8.312 2052	8.318 4055	26
35 36	8.187 1731	8.293 5378 8.293 6448	8.299 9159 8.300 0214	8.306 2017	8.3123978	8,318 5007	25 24
37 38	8.287 2818		8.300 1269	8.306 3057 8.306 4097	8.312 5003 8.312 6028	8.318 6077 8.318 7088	23
	8.287 3905 8.287 4991	8.293 7519 8.293 8589	8,100 2324	8.306 5136	8.312 7053	8,318 8098	22
39 40	8.287 6076	8.293 9659	8.300 3378	8.306 6175	8.312 8077	8,318 9109	21
41	8.287 7161	8.194 0719 8.194 1798	8,300 4432 8,300 5486	8.306 7214	8.312 9101	8.319 0119	20
42	8.287 8247	8.294 2867	8,300 6539	8.306 8253 8.306 9291	8,313 0125 8,313 1149	8,319 1128 8,319 2138	19.
43	8.187 9332 8.188 0417	8.294 3936	8.300 7593	8 307 03 30	8,3132173	8,3193147	17
44	8.288 1501	8,294 5005	8,300 8646	8.307 1368	8.313 3196	8.319 4156	16
45 46	8.288 2585	8.294 7141	8.300 9699 8.301 0751	8.307 2405 8.307 3443	8.313 4219	83195165	15
47	8.188 3669	8.294 8209	8.301 1804	8.307 4480	8.313 6264	8.319 7182	13
49	8.288 4751 8.188 5836	8.294 9277 8.295 0344	8.301 2856 8.301 3907	8,307 5517	8.313 7287	8.319 8190	I 2
50	8.288 6919	8.295 1411	8.301 4959	8.307 6554 8.307 7590	8.313 8309	8.319 9198	11
51	8.288 8002	8.295 2478	8.301 6010	8.307 8626	8.313 9331	8,320 0205	
52 53	8.188 9084 8.189 0166	8.195 3544	8.301 7061	8.307 9562	8.314 1374	8,320 2220	8
54	8.289 1248	8.195 4611	8.301 8112 8.301 9163	8.308 6698	8.314 2395	8.320 3227	7
55 56	8,289 2220	8.295 6742	8.302 0213	8,308 1734 8,308 1769	8.314 3416 8.314 4436	8,320,4233	6
	8.289 3411 8.289 4492	8.295 7808	8.302 1263	8.308 3804	8.314 5457	8,320 5240 8,320 6246	7 6 5 4
57 58 59	8.289 5572	8.295 8873 8.295 9938	8.302 2313 8.302 3362	8,108 4810	8.314 6477	8,320 7252	3
59	8.289 0b54	8.296 1003	8.302 44 11	8.308 5873	8.314 7497 8.314 8516	8.320 8258 8.320 9263	3 2. I
60	8.289 7734	8.296 2067	8.301 5460	8.308 794x	8,314 9536	8,321 0269	ô
[53'	52'	51'	50′	49'	48'	"
			005	000			
			COS	00			

"	6'	7'	8'	9'	10'	11'	11
0	8.283 3234	8.289 8559	8.296 2917	8.302 6335	8.308 8842	8.315 0462	60
ī	8.283 4331	8,289 9640	8.296 398r	8.302 7385	8.308 9876	8.315 1482	
2	8.283 5428	8.290 0720	8.296 5046	8.302 8433	8.309 0910	8.315 2501	59 58
3	8.283 6524	8.290 1800	8.296 6110	8.302 9482	8.309 1944	8.315 3520	57
4	8.283 7620	8.290 2879	8.296 7174	8.303 0531	8.309 2977	8.315 4539	56
5	8.283 8716	8.290 3959	8.296 8237	8.303 1579	8.309 4010	8.315 5558	55
6	8.283 9811	8.290 5038	8.296 9300	8.303 2627	8.309 5043	8.315 6576	54
7	8.284 0906	8.290 6117	8.297 0363	8.303 3674	8.309 6076	8.315 7595 8.315 8613	53
- 1	8.284 2001	8.290 7195	8.297 1426	8.303 4722	8.309 7 109	8.315 8613	52
9	8,284 3096	8.290 8274	8.297 2489	8.303 5769	8.309 8141	8.315 9630	51
10	8.284 4190	8.290 9352	8.297 3551	8.303 6816	8.309 9173	8.316 0648	50
ıι	8.284 5284	8.291 0430	8.297 4613	8.303 7862	8.3100205	8.316 1665	49
12	8.284 6378	8.291 1507	8.297 5675	8.303 8909	8.310 1236	8.316 2682	48
13	8,284 7471	8.291 2584	8.297 6736	8.303 9955	8.310 2267	8.316 3699	47
14	8.284 8565	8.291 3661	8.297 7797 8.297 8858	8.304 1001	8.310 3298	8.316 4715	46
15	8.284 9658 8.285 0750	8.291 4738		8.304 2046	8.310 4329 8.310 5360	8.316 5732 8.316 6748	45 44
		8.291 5815	8,197 9919 8,198 0980	8.304 3092		8.316 7764	
17	8.285 1843 8.285 2935	8.291 6891 8.291 7967	8,298 2040	8.304 4137 8.304 5182	8.310 6390 8.310 7420	8.316 8779	43 42
19	8.285 4027	8.291 7907 8.291 9042	8.298 3100	8.304 6226	8.310 8450	8.316 9795	41
20	8.285 5118	8,292 0118	8.298 4159	8.304 7271	8.310 9479	8.317 0810	40
	8.285 6210		8,298 5219		8,311 0508	8.317 1825	
2 I 2 2	8.285 7301	8,292 1193 8,292 2268	8.298 6278	8.304 8315 8.304 9359	8.311 1538	8.317 2839	39 38
23	8.285 8392	8.292 3342	8.298 7337	8.305 0403	8.311 2566	8.317 3854	37
24	8.285 9482	8.292 4417	8.298 8395	8.305 1446	8.311 3595	8.117 4868	36
	8.286 0572	8.292 5491	8.298 9454	8,305 2489	8,311 4623	8.317 5882	35
25 26	8.286 1662	8.292 6565	8.299 0512	8.305 3532	8.311 5651	8.317 6895	34
27	8.286 2752	8.292 7638	8.299 1570	8.305 4575	8.311 6679	8.3 17 7909	33
28	8.286 3841	8.292 8711	8,299 2627	8.305 5617	8.311 7707	8.317 8922	32
29	8,286 4931	8.292 9784	8.299 3685	8.305 6659	8.311 8734	8.317 9935	31
30	8,286 6019	8.293 0857	8.299 4742	8.305 770I	8.3119761	8,318 0948	30
	8.286 7108				8.312 0788	8.318 1960	29
31	8,286 8196	8,293 1930	8.299 5799 8.299 6855	8.305 8743 8.30 5 9784	8.312 1815	8.318 2973	28
32 33	8.286 9284	8,293 4074	8.299 7911	8,306 0825	8.312 2841	8.3183985	27
34	8.287 0372	8.293 5145	8.299 8967	8.306 1866	8.312 3867	8.318 4997	26
	8.287 1460	8.293 6217	8.300 0023	8.306 2907	8.312 4893	8.318 6008	25
35 36	8.287 2547	8.293 7288	8,300 1079	8.306 3947	8,3125919	8.318 7019	24
	8,287 3034	8.293 8359	8.300 2134	8.306 4987	8.312 6944	8.318 8031	23
37 38	8.287 4720	8.293 9429	8.300 3189	8.306 6027	8.312 7969	8.318 9041	22
39	8.287 5807	8,2940500	8.300 4244	8.306 7067	8.312 8994	8.319 0052	21
40	8.287 6893	8.294 1570	8.300 5298	8.306 8106	8.313 0019	8.319 1062	20
41	8.287 7979	8,294 2640	8.300 6353	8.306 9145	8.313 1043	8.319 2073	18
42	8.287 9065	8.294 3709	8.300 7407	8.307 0184	8.313 2068	8.319 3083	17
43	8,288 0150	8.294 4779	8,300 8460	8.307 1223	8.313 3092	8.319 5102	16
44	8.288 t235	8.294 5848	8.300 9514	8.307 2261	8.313 4115	8,319 5111	15
45	8.288 2320	8.294 6916	8.301 0567	8.307 3299 8.307 4337	8.313 6162	8.319 7120	14
	8.288 3404		8.301 1020	8.307 5375	8.313 7185	8.319 8129	13
47 48	8.288 4488 8.288 5572	8.294 9053 8.295 0121	8.301 3725	8.307 6412	8.313 8208	8.319 9137	21
49	8.288 6656	8.295 1189	8.301 4778	8.307 7449	8.313 9230	8.320 0145	11
	8.288 7740	8.295 2256	8.301 5830	8.307 8486	8.314 0253	8.320 1154	10
50	8,288 8823	8.295 3324	8.301 6881	8.307 9523	8.314 1275	8.320 2161	8
51	8,288 9906	8.295 4391	8.301 7933	8.308 0559	8.314 2296	8.320 3169	8
53	8.289 0988	8.295 5457	8.301 8984	8.308 1596	8.314 3318		7
54	8.289 2071	8.295 6524	8.302 0035	8.308 2631	8.414.4439	8,320 5183	6
55	8.289 3153		8,302 1086	8.308 3667	8.314 5360	8.320 6190	
55 56	8.289 4235	8,295 7590 8,295 8656	8.302 2136	8.308 4703			4
57	8.289 5316	8.295 9721	8.302 3186	8.308 5738	8.314 7402		3 2
57 58	8.289 6397	8.296 0787	8.302 4236	8.308 6773	8.314 8422 8.314 9442		I
59	8.289 7478	8.296 1852					
60	8,289 8559	8.296 2917	8,302 6335	0.300 004%	0,313 0402	7.3	
	58'	52'	51'	50'	49'	48'	"
"	5 H	D.S.	1 91	. 00	1		

cotg 88°

-					-		Salara Maria
	12'	13'	14'	15'	16'	17'	"
٥	8.321 0269	8.327 0163	8.332 9243	8.338 7529	8.344 5043	8.350 1805	60
1	8.321 1274	8.327 1155	8.333 0221	8.338 8494	8.344 5995	8.350 2745	59 58
3	8.321 2278 8.321 3283	8.327 2146 8.327 3137	8.333 1199 8.333 2176	8.338 9459 8.339 0423	8.344 6947 8.344 7899		
4	8.321 4287	8.327 4127	8.333 3153	8.339 1387	8.344 8851	8.350 5563	57 56
5	8.321 5292	8.327 5118	8.333 4130	8.339 2351	8.344 9802		55
II .	8.321 6295	8.327 6108	8.333 5107	8.339 3315	8.345 0753	8.350 7441	54
7 8	8.321 7299 8.321 8303	8.327 7098	8.333 6084	8.339 4279	8.345 1704	8.350 8379 8.350 93 18	53
9	8.321 9306	8.327 9077	8.333 7060 8.333 8036	8.339 5242 8.339 6205	8.345 2655 8.345 3605	8.351 0256	52 51
10	8.322 0309	8.328 0066	8.333 9012	8.339 7168	8.345 4555	8.351 1194	50
11	8.322 1311	8.328 1055	8.333 9988	8.339 8131	8.345 5505	8.351 2132	49
13	8.322 2314 8.322 3316	8.328 2044 8.328 3032	8.334 0963	8.339 9093	8.345 6455	8.351 3069 8.351 4006	49 48
14	8.322 4318	8.328 4021	8.334 1938 8.334 2913	8.340 0055 8.340 1018	8.345 7405 8.345 8354	8.351 4044	47 46
15	8.322 5320	8.328 5009	8.334 3888	8.340 1979	8.345 9304	8.351 5881	45
16	8.322 6322	8.328 5997	8.334 4863	8.340 2941	8.346 0253	8.351 6817	44
17 18	8.322 7323 8.322 8324	8.328 6984 8.328 7972	8.334 5837 8.334 6811	8.340 3902	8.346 1201	8.351 7754	43
19	8.322 9325	8.328 8959	8.334 7785	8.340 4864 8.340 5825	8.346 2098	8.351 8690 8.351 9626	42 41
20	8.323 03:6	8.328 9946	8.334 8759	8.340 6785	8.346 4047	8.352 0562	40
21	8.323 1326	8.329 0933	8.334 9732	8.340 7746	8.346 4995	8.352 1498	
22 23	8.323 2326 8.323 3326	8.329 1919	8.335 0706	8.340 8706	8.346 5042	8.352 2433	39 38
24	8.313 4316	8.329 3892	8.335 1679 8.335 2651	8.340 9666 8.341 0626	8.346 6890	8.352 3309	37
25 26	8.323 5325	8.329 4878	8.335 3624	8.341 1586	8.346 7837 8.346 8784	8.352 4304 8.352 5239	36 35
	8.323 6325	8.329 5863	8-335 4597	8.341 2546	8.346 9731	8.352 6173	34
27 28	8.323 7324 8.323 8322	8.329 6849 8.329 7834	8.335 5569	8.341 3505	8.347 0678	8.352 7108	33
29	8.323 9321	8.329 8819	8.335 6541 8.335 7512	8.341 4464 8.341 5423	8.347 1625 8.347 2571	8.352 8042 8.352 8976	32
30	8.324 0319	8.329 9804	8.335 8484	8.341 6382			
31	8.324 1317	8.330 0788		Manager of the last of the las	8.347 3517	8.351 9910	30
32	8.324 2315	8.330 1773	8.335 9455 8.336 0426	8.341 7340 8.341 8298	8.347 4463 8.347 5409	8.353 0844 8.353 1778	29 28
33	8.324 3313	8.330 2757	8.336 1397	8.341 9256	8.347 6354	8.353 2711	27
34	8.324 43 to 8.324 5308	8.330 3740	8.336 2368	8.342 02 14	8.347 7300 8.347 8245	8.353 3644	26
35 36	8.32.1 6305	8.330 4724 8.330 5708	8.336 3338 8.336 4309	8.342 1172 8.342 2129	8.347 8245	8.353 4577 8.353 5510	25
37 38	8.324 7301	8.330 6691	8.336 5279	8.142 1086	8.348 0134	8.353 6442	24
38 39	8.324 8298 8.324 9294	8.330 7674	8.336 6248	8.342 4043	8.348 1079	8.353 7374	23
40	8.325 0290	8.330 8656 8.330 9639	8.336 7218	8.342 5000	8.348 2023	0.353 0300	21
41	8.325 1286	8.331 0621	8.336 8187 8.336 9156	8.342 5957 8.342 6913	8.348 2967	8.353 9238	20
42	8.325 2282	8.331 1603	8.3370125	8.742 7860	8.348 3911 8.348 4854	8.354 0170 8.354 1102	18
43	8.325 3277	8.331 2585	8.337 1094	8.342 8825	8.348 5798	8.354 2033	17
44 45	8.325 4172 8.325 5267	8.331 3567 8.331 4548	8.337 2063 8.337 3031	8.342 9781	8.348 6741	8.354 2964	16
45 46	8.325 6262	8.331 5529	8.337 3999	8.343 0736 8.343 1691	8.348 7684 8.348 8627	8.354 3895 8.354 4826	15
47 48	8.325 7156 8.325 8250	8.331 6510	8.337 4967	8.343 2646	8.348 9570	8.354 5756	14.
49	8.325 9244	8.331 7491 8.331 8472	8.337 5934	8.343 3601	8.349 0512	8.354 6686	12.
50	8.326 0238	8.331 9452	8.337 6902 8.337 7869	8.343 4556	8.349 1454	8.354 7617	II
51	8.326 1232	8 3 3 2 0 4 3 2	8.337 8836	8.343 5510 8.343 6465	8.349 2396	8.354 8546	10
52 52	8.326 2225	8.332 1412	8.337 9803 8.338 0769	8.343 7419	8.349 3338 8.349 4280	8.354 9476 8.355 0406	2
53 54	8.326 3218 8.326 4211	8.332.2392		8.343 8372	8.349 5221	8.355 1335	7
55 56	8.326 (204	8.331 3371 8.332 4350	8.338 1736 8.338 2702	8.343 9326	8.349 6162	8.355 2264	7 6 5 4
	8.326 6196	8.332 5329	8.338 3668	8.344 0279 8.344 1233	8.349 7103	8.355 3193 8.355 4122	5
57 58	8.326 7188 8.326 8180	8.332 6308	8.338 4633	8.344 2186	8.349 8985	8.355 5050	4
59	8.326 9171	8.332 7287 8.331 8265	8.338 5599 8.338 6564	8.344.3138	8.349 9925	8.355 5979	3 2 1
60	8.327 0163	8.332 9243	8.338 7529	8.344 4091 8.344 5043	8.350 0865 8.350 1805	8.355 6907	- 11
"	47/		!		~.33V 1805	8.355 7835	0
	47'	46'	45'	44'	43'	42'	"
	,		-				

- XOROMANI	eran (percenta) (percenta)		CONTRACTOR OF STREET				"
"	12'	18'	14'	15'	16'	17'	
	8.321 1221	8.327 1143	8.333 0249	8.338 8563	8.344 6105	8.350 2895	60
1	8.321 2227	8.327 2134	8.333 1228	8.338 9528	8.344 7057 8.344 8010	8.350 3.835 8.350 4775	59 58
2	8.321 3232 8.321 4237	8.327 3126	8.333 2206 8.333 3184	8.339 0493 8.339 1458	8.344 8962	8.350 5715	57
3 4	8.321 5242	8.127 5108	8.333 4161	8.339 2423	8.344 9214	8.350 6655	56
5 6	8.321 6246	8.327 6099	8.333 5139 {	8.339 3387 8.339 435 t	8.345 0866 8.345 1817	8.350 7594 8.350 8533	55 54
	8.321 7251 8.321 8255	8.327 7090 8.327 8080	8.333 6116	8.339 5316	8.345 2769	8.350 9472	53
7	8.321 9259	8.327 9070	8.333 7093 8.333 8070	8.339 6279	8.345 3720	8.351 0411 8.351 1350	52
9	8,322 0262	8.328 0060	8.333 9046	8-339 7243 8-339 8206	8.345 4671 8.345 5621	8.351 2288	51 50
Of .	8.322 1266	8.328 1050 8.328 2039	8.334 0023	8.339 9169	8.345 6572	8.351 3226	49 48
11	8.322 2269 8.322 3272	8.328 3028	8.334 1975	8.340 0132	8.345 75 22	8.351 4164	
13	8.322 4274	8.328 4017	8.334 1950	8.340 1095	8.345 8472 8.345 9422	8.351 5102 8.351 6040	47 46
14	8.322 5277	8.328 5006 8.328 5995	8,334 3926 8,334 4901	8,340 2058 8,340 3020	8.346 0372	8.351 6977	45
15	8.322 7281	8.328 6983	8.334 5876	8.340 3982	8.346 1321	8.351 7914	44
17	8.322 8283	8.328 7971	8,334 6851	8.340 4944 8.340 5906	8.346 2271 8.346 3220	8.351 8851 8.351 9788	43 42
18 19	8.322 9285 8.323 0286	8.328 8959 8.328 9947	8,334 7826 8,334 8800	8.340 6867	8.346 4169	8.352 0725	41
20	8.323 1287	8.329 0934	8.334 9774	8.340 7828	8.346 5117	8.352 1661	40
21	8,121 2288	8.329 1921	8.335 0748	8.340 8789	8.346 6066	8.352 2597 8.352 3533	39 38
22	8.323 3288 8.323 4289	8.329 2908 8.329 3895	8.335 1722 8.335 2695	8.340 9750 8.341 0711	8.346 7962	8.352 4469	37
23 24	8.323 5289	8,129 4882	8,315 3669	8.341 1671	8.346 8910	8.3 52 5405	36
25	8.323 6289	8.329 5868	8.335 4642 8.335 5615	8.341 2631 8.341 3591	8.346 9857 8.347 0805	8,352 6340 8,352 7275	35 34
26	8.323 7289 8.323 8288	8.329 6854	8.335 6587	8.341 4551	8.347 1752	8.352 8210	33
27 28	8.323 9287	8.329 7840 8.329 8826	8.335 7560	8.341 5511	8.347 2699 8.347 3646	8.352 9145 8.353 0080	32 31
1 29		8.329 9811	8.335 8532	8.341 6470		8.353 1014	30
30		8.330 0796	8.335 9504	8.341 7429 8.341 8388	8.347 4592 8.347 5539	8.353 1948	- 1
35		8,330 1781 8,330 1766	8.336 0476 8.336 1447	8.341 9347	8.347 6485	8.353 2882	29 28
32	0 7		8.336 2419	8.342 0305	8.347 7431	8,353 3816	27 26
31	8.324 5278		8.336 3390 8.336 4361	8.342 1263 8.342 2221	8.347 8377 8.347 9322	8.353 4750	25
35	8,324 6176 8.324 7273		8.336 5331	8.342 3179	8.347 9322 8.348 0268	8,353 6616	24
		8.130 7687	8.336 6302	8.342 4137	8.348 1213 8.348 2158	8.353 7549 8.353 8482	23
37 38			8.336 7272 8.336 8242	8.342 5094		8.353 9414	2.1
39	0		8.336 9212	8.342.7009		8.354 0347	20
4:	9	8.331 1619	8.337 0181		8.3484991 8.3485936	8.354 1279 8.354 2211	18
41	8,325 3253		8.337 1151		8.348 6879	8.354 3143	17
4:	9	8.331 4566	8.337 3089	8.343 0835	8,3487823	8.354 4074	16
4.	8.325 6240	8.331 5548				8.354 5006	15 14
4	0			8.343 3702	8.349 0653	8.354 6868	13
4	8 8.325 9224	8.331 8492	8.337 6963	8.343 4657	8.349 1596		I2 II
4	9 8.320 0210		- AA A	8.343 5612			10
m 1	8.326 121 8.326 220		8.227 9866	8 343 7522	8.349 4423	8.355 0590	3
	2 8,326 320	8.332 2415	8.338 0833	8.343 8476	8.349 5365	8.355 1520 8.355 2450	
5	3 8.326 419		1 4 4 /	8.343 943 ¹ 8.344 0385	_	10	
5	8.326 518 8.326 618		8.338 3733	3 8.344 ¤339	8.349 8291	8.355 4309	5
5	6 8.326 717	3 8.332 6334	8.338 470X				
1 9	7 8.326 816 8 8.326 915	6 8.332 7313 8 8.332 8292	8.338 5666 8.338 6631	6 8.344 3 24 ⁶ 2 8.344 4 19 ⁶	Δ	8.355 7096	2
	9 8.327 015	1 8.332 9271	i 8.338 <i>75</i> 91	7 8.344 515	2 8.350 1954	8.355 8024 8.355 8953	0
	8.327 114	3 8.333 0249	8.338 856	8,344 610	8.350 2899		
	" 47'	46'	4.5'	44'	48'	# 2'11E	YEAR
<u> </u>		1	1			ANT HELL 00	

cotg 88°

PARNEGR: MELLON UNIVERSITY PATTS BORGO, PENECYLYAMA 18293

18'	"
X	
3 8.356 0617 8.361 5897 8.367 0482 8.372 4389 8.377 7635 8.383 02 4 8.356 1544 8.361 6813 8.367 1386 8.372 5282 8.377 8517 8.383 10 5 8.356 2471 8.361 7928 8.367 3290 8.372 6174 8.377 93.08 8.383 10 6 8.356 3398 8.361 8643 8.367 3193 8.372 16174 8.378 0280 8.383 10 7 8.356 4324 8.361 9558 8.367 4097 8.372 7959 8.378 1161 8.383 37 8 8.356 5251 8.362 0472 8.367 5903 8.372 8851 8.378 2042 8.383 44 9 8.356 6177 8.362 1387 8.367 5903 8.372 9743 8.378 2042 8.383 42 10 8.356 7103 8.362 2301 8.367 5903 8.372 9743 8.378 2042 8.383 53 11 8.356 8049 8.362 3215 8.367 7508 8.373 1526 8.378 4685 8.383 63 12 8.356 954 8.362 4129 8.367 8611 8.373 2418 8.378 5566 8.383 89 14 8.357 0805 8.362 5956 8.368 8157 8.373 1526 8.378 8266 8.383 89 15 8.357 1730 8.362 8669 8.368 8137 8.373 5091 8.378 8266 8.383 89 16 8.357 1730 8.362 8669 8.368 1317 8.373 5091 8.378 8266 8.384 96 17 8.357 3579 8.362 8665 8.368 3127 8.373 5091 8.378 8266 8.384 96 18 8.357 4503 8.362 9608 8.368 4012 8.373 7052 8.378 9086 8.384 15 19 8.357 5450 8.362 9608 8.368 4022 8.373 7052 8.379 9086 8.384 15 20 8.357 5457 8.363 0520 8.368 4022 8.373 9542 8.379 9084 8.384 41 21 8.357 7877 8.363 0520 8.368 824 8.373 9542 8.379 9084 8.384 42 22 8.357 7877 8.363 2345 8.368 824 8.373 9542 8.379 9084 8.384 42 23 8.357 8199 8.363 3247 8.368 824 8.373 9542 8.379 1744 8.384 41 24 8.357 8199 8.363 3247 8.368 824 8.373 9542 8.379 1744 8.384 41	
3 8.356 0617 8.361 5897 8.367 0482 8.372 4389 8.377 7635 8.383 0: 4 8.356 1544 8.361 6813 8.367 1386 8.372 5282 8.377 8517 8.383 1: 5 8.356 1471 8.361 7928 8.367 3290 8.372 6174 8.377 93.08 8.383 1: 6 8.356 3398 8.361 8643 8.367 3293 8.372 1074 8.378 0280 8.383 1: 7 8.356 4324 8.361 9558 8.367 4097 8.372 7959 8.378 1161 8.383 3: 9 8.356 5251 8.362 0472 8.367 5903 8.372 8851 8.378 2042 8.383 4: 9 8.356 6177 8.362 1387 8.367 5903 8.372 9743 8.378 2042 8.383 4: 10 8.356 7103 8.362 2301 8.367 5903 8.372 9743 8.378 2042 8.383 5: 11 8.356 8039 8.362 3215 8.367 7508 8.373 1526 8.378 3804 8.383 6: 12 8.356 8059 8.362 3215 8.367 7708 8.373 1526 8.378 4685 8.383 6: 13 8.356 8059 8.362 3215 8.367 8011 8.373 1526 8.378 5566 8.383 8: 14 8.357 0805 8.362 5042 8.367 8011 8.373 309 8.378 6446 8.383 8: 15 8.357 1309 8.362 6869 8.368 0415 8.373 309 8.378 6446 8.383 8: 16 8.357 1309 8.362 6869 8.368 317 8.373 5091 8.378 8266 8.384 6: 17 8.357 3579 8.362 8695 8.368 3120 8.373 5091 8.378 9086 8.384 15 18 8.357 4503 8.362 9608 8.368 4012 8.373 7762 8.379 9086 8.384 15 20 8.357 5457 8.363 0520 8.368 4022 8.373 7762 8.369 965 8.384 32 21 8.357 5457 8.363 0520 8.368 6725 8.373 9542 8.379 1744 8.384 41 21 8.357 7477 8.363 1433 8.368 5824 8.373 9542 8.379 1744 8.384 41 21 8.357 8199 8.363 3245 8.368 6725 8.374 0431 8.379 1482 8.384 50	
4 8.356 1544 8.361 6813 8.367 1386 8.372 5252 8.377 8517 8.383 11 8.356 32471 8.361 7728 8.367 3290 8.372 6174 8.377 9308 8.383 14 8.356 3298 8.361 8643 8.367 3290 8.372 6174 8.377 9308 8.383 14 8.356 3294 8.361 9558 8.367 3290 8.372 7067 8.378 1161 8.383 37 8.365 5291 8.362 5291 8.367 5000 8.372 8551 8.378 2042 8.383 34 8.367 5000 8.372 8551 8.378 2042 8.383 34 8.367 5000 8.372 8551 8.378 2042 8.383 34 8.367 5000 8.372 8551 8.378 2042 8.383 34 8.378 2042 8.383 36 8.362 3201 8.367 5000 8.372 8551 8.378 3924 8.383 36 8.362 3201 8.367 6806 8.373 0635 8.378 3924 8.383 52 8.368 8029 8.362 3215 8.367 7708 8.373 3635 8.378 3924 8.383 36 8.365 8029 8.362 3215 8.367 7708 8.373 3209 8.378 3824 8.383 52 8.368 8029 8.362 3215 8.367 7708 8.373 3209 8.378 3824 8.383 82 8.365 8029 8.362 3215 8.367 9513 8.373 3209 8.378 4685 8.383 82 8.365 8054 8.362 5042 8.367 8511 8.373 3209 8.378 5566 8.383 82 8.362 5042 8.368 317 8.373 3209 8.378 7326 8.383 82 8.362 5042 8.368 317 8.373 3209 8.378 7326 8.384 60 8.357 7453 8.362 9608 8.368 3120 8.373 5091 8.378 9086 8.384 40 8.357 5457 8.363 0520 8.368 4022 8.373 7622 8.379 0845 8.384 32 8.357 5457 8.363 0520 8.368 4022 8.373 7622 8.379 0845 8.384 32 8.357 5457 8.363 0520 8.368 4022 8.373 7622 8.379 0845 8.384 32 8.357 5457 8.363 0520 8.368 4022 8.373 7622 8.379 0845 8.384 32 8.357 5457 8.363 0520 8.368 4022 8.373 7622 8.379 0845 8.384 32 8.357 5457 8.363 0520 8.368 4022 8.373 7622 8.379 0845 8.384 32 8.357 5457 8.363 0520 8.368 4022 8.373 7622 8.379 0845 8.384 41 8.3857 5427 8.363 0520 8.368 4022 8.373 7622 8.379 0845 8.384 41 8.3857 5427 8.363 0520 8.368 6725 8.373 9542 8.379 3482 8.384 41 8.385 52 8.377 7757 8.363 0520 8.368 6725 8.373 9542 8.379 3482 8.384 41 8.385 52 8.377 8799 8.363 2345 8.368 7625 8.374 0431 8.379 3445 8.384 52 8.374 1321 8.387 1341 8.379 4345 8.384 51 8.386 7625 8.374 1321 8.379 1345 8.384 51 8.386 7625 8.374 1321 8.379 1345 8.384 51 8.384 51 8.384 51 8.384 51 8.384 51 8.384 51 8.384 51 8.384 51 8.384 51 8.384 51 8.384 51 8.384 51 8.384 51 8.384 51 8.384 51 8.384 5	35 57
5 8.356 3398 8.361 8643 8.367 3193 8.372 7067 8.376 0280 8.383 24 8.365 3398 8.361 8643 8.367 3193 8.372 7067 8.376 0280 8.383 24 8.365 3244 8.361 9558 8.367 4097 8.372 7067 8.378 0280 8.383 24 8.365 6251 8.362 0472 8.367 5000 8.372 7067 8.378 2042 8.383 24 8.365 6177 8.365 1387 8.367 5000 8.372 8551 8.378 2042 8.383 34 8.365 6177 8.365 1387 8.367 5000 8.372 9743 8.378 2042 8.383 34 8.365 6177 8.365 1387 8.367 5000 8.372 9743 8.378 3804 8.383 34 8.365 8029 8.362 2301 8.367 8611 8.373 1526 8.378 3804 8.383 50 12 8.366 8029 8.362 3215 8.367 8611 8.373 1526 8.378 4685 8.383 72 12 8.356 8029 8.362 5042 8.367 8611 8.373 1309 8.378 6446 8.383 80 12 8.357 8080 8.362 5042 8.367 8611 8.373 1309 8.378 6446 8.383 80 14 8.357 0805 8.362 5042 8.367 8611 8.373 1400 8.378 6446 8.383 80 15 8.357 1730 8.362 6869 8.368 1317 8.373 5091 8.378 8206 8.384 06 8.357 1730 8.362 8695 8.368 1317 8.373 5091 8.378 8206 8.384 06 8.357 4553 8.362 9608 8.368 4022 8.373 5091 8.378 9086 8.384 15 8.357 1450 8.362 9608 8.368 4022 8.373 5091 8.379 9086 8.384 15 8.357 1450 8.362 9608 8.368 4022 8.373 5091 8.379 0845 8.384 15 8.357 5427 8.363 0520 8.368 4022 8.373 5091 8.379 0845 8.384 15 8.357 5427 8.363 0520 8.368 4022 8.373 35951 8.363 9608 8.384 15 8.357 5427 8.363 0520 8.368 4022 8.373 35951 8.363 1433 8.368 5824 8.373 3594 8.379 9845 8.384 41 8.357 6351 8.363 1433 8.368 5824 8.373 9542 8.379 1724 8.384 41 8.357 8491 8.363 343 8.368 5824 8.374 0431 8.379 3482 8.384 50 8.357 8491 8.363 3437 8452 8.374 0431 8.379 3482 8.384 50 8.368 7625 8.374 0431 8.379 3482 8.384 50 8.368 7625 8.374 0431 8.379 3482 8.384 50 8.368 7625 8.374 0431 8.379 3482 8.384 50 8.384 5	
7 8.356 4324 8.361 9558 8.367 4097 8.372 7959 8.378 1161 8.383 37 8 356 6177 8.361 1387 8.367 5000 8.372 8851 8.378 2042 8.383 45 8.365 6177 8.361 1387 8.367 5000 8.372 9743 8.378 2044 8.383 55 8.366 6177 8.361 1387 8.367 5000 8.367 6306 8.373 0635 8.378 3804 8.383 55 8.368 6054 8.362 3015 8.367 8611 8.373 1526 8.378 4685 8.383 72 8356 8054 8.362 5042 8.367 8611 8.373 1526 8.378 4685 8.383 72 8356 8054 8.362 5042 8.367 8611 8.373 1526 8.378 4685 8.383 72 8356 8054 8.362 5042 8.367 8611 8.373 1526 8.378 4685 8.383 80 8.367 8051 8.367 8051 8.373 1526 8.378 4685 8.383 80 8.367 8051 8.367 8051 8.367 8051 8.367 8051 8.367 8051 8.367 8051 8.367 8051 8.367 8051 8.367 8051 8.367 8051 8.367 8051 8.367 8051 8.367 8051 8.367 8051 8.368 8041 8.373 4200 8.378 8066 8.384 06 8.357 1730 8.362 6869 8.368 1317 8.373 5091 8.378 8066 8.384 06 8.357 1730 8.362 8669 8.368 1317 8.373 5091 8.378 8066 8.384 15 8.357 1857 8.362 9608 8.368 8021 8.373 5091 8.378 9086 8.384 15 8.373 1501 8.373 1501 8.367 8051 8.368 8051 8.373 1702 8.379 8051 8.368 8051 8.373 1702 8.379 8051 8.368 8051 8.373 1702 8.379 8051 8.368 8051 8.373 1702 8.379 8051 8.368 8051 8.373 1702 8.379 1724 8.368 8051 8.368 8052 8.373 1724 8.384 41 8.387 1725 8.363 1238 8.368 8024 8.373 1702 8.379 1724 8.384 10 8.377 1775 8.363 2345 8.368 6725 8.374 0431 8.379 1482 8.384 51 8.384 50	78 55
9 8.356 6177 8.362 1387 8.367 5903 8.372 9743 8.378 2924 8.383 55 8.365 7103 8.362 2301 8.367 6806 8.373 0635 8.378 3804 8.383 63 11 8.356 8029 8.362 3215 8.367 7708 8.373 1526 8.378 4685 8.383 72 8.356 8054 8.362 4219 8.367 8611 8.356 9880 8.362 5042 8.367 9613 8.373 3309 8.378 6446 8.383 80 8.356 9880 8.362 5042 8.367 9513 8.373 3309 8.378 6446 8.383 80 8.357 9805 8.362 5956 8.368 0415 8.373 3309 8.378 6446 8.383 80 8.357 9805 8.362 5956 8.368 0415 8.373 3309 8.378 6446 8.383 80 8.357 9805 8.362 5956 8.368 0415 8.373 35091 8.378 8046 8.384 905 8.357 2654 8.362 7782 8.368 2219 8.373 5091 8.378 9086 8.384 905 8.357 3579 8.362 9608 8.368 4022 8.373 36872 8.378 9086 8.384 908 8.357 5457 8.363 0520 8.368 4022 8.373 7762 8.379 0845 8.384 32 8.373 5051 8.362 9608 8.368 4022 8.373 7762 8.379 0845 8.384 41 9. 8.357 5427 8.363 0520 8.368 4022 8.373 8652 8.379 0845 8.384 41 9. 8.357 5427 8.363 0520 8.368 4022 8.373 8652 8.379 1724 8.384 41 9. 8.357 5427 8.363 0520 8.368 5824 8.373 3542 8.379 3482 8.384 41 9. 8.357 5427 8.363 0520 8.368 6725 8.373 3542 8.379 3482 8.384 50 8.367 8799 8.363 3245 8.368 7625 8.374 0431 8.379 3482 8.384 50 8.367 8799 8.363 3257 8.368 7625 8.374 4321 8.379 3482 8.384 50 8.367 8799 8.363 3257 8.368 7625 8.374 4321 8.379 3482 8.384 50 8.367 8799 8.363 3257 8.368 7625 8.374 4321 8.379 3482 8.384 50 8.367 8799 8.363 3257 8.368 7625 8.374 4321 8.379 3482 8.384 50 8.364 7829 8.363 3257 8.368 7625 8.374 4321 8.379 3482 8.384 50 8.364 7829 8.363 3257 8.368 7625 8.374 4321 8.379 3482 8.384 50 8.364 7829 8.363 3257 8.368 7625 8.374 4321 8.379 3482 8.384 50 8.364 7829 8.363 3257 8.368 7625 8.374 4321 8.379 3482 8.384 50 8.364 7829 8.363 3257 8.368 7625 8.374 4321 8.379 3482 8.384 50 8.364 7829 8.363 3257 8.368 7625 8.374 4321 8.379 3482 8.384 50 8.379 3482 8.379 3482 8.384 50 8.379 3482 8.379 3482 8.384 50 8.379 3482 8.379 3482 8.384 50 8.379 3482 8.379 3482 8.379 3482 8.379 3482 8.379 3482 8.379 3482 8.379 3482 8.379 3482 8.379 3482 8.379 3482 8.379 3482 8.379 3482 8.379 3482 8.379 3482 8.379 3482 8.379	48 54
9 8.356 6177 8.362 1387 8.367 5903 8.372 9743 8.378 2924 8.383 55 8.356 7103 8.362 2301 8.367 6806 8.373 0635 8.378 3804 8.383 63 11 8.356 8029 8.362 3215 8.367 7708 8.373 1526 8.378 4685 8.383 72 8.356 8054 8.362 4219 8.367 8611 8.356 9880 8.362 5042 8.367 9613 8.373 3309 8.378 6446 8.383 80 8.356 9880 8.362 5042 8.367 9513 8.373 3309 8.378 6446 8.383 80 8.357 9805 8.362 5956 8.368 0415 8.373 3309 8.378 6446 8.383 80 8.357 9805 8.362 5956 8.368 0415 8.373 3309 8.378 6446 8.383 80 8.357 9805 8.362 5956 8.368 0415 8.373 35091 8.378 8046 8.384 905 8.357 2654 8.362 7782 8.368 2219 8.373 5091 8.378 9086 8.384 905 8.357 3579 8.362 9608 8.368 4022 8.373 5091 8.378 9086 8.384 908 8.357 3459 8.362 9608 8.368 4022 8.373 7762 8.379 0845 8.384 32 8.373 5051 8.362 9608 8.368 4022 8.373 7762 8.379 0845 8.384 41 9. 8.357 5427 8.363 0520 8.368 4022 8.373 8652 8.379 0845 8.384 41 9. 8.357 5427 8.363 0520 8.368 4022 8.373 8652 8.379 1724 8.384 41 9. 8.357 5427 8.363 0520 8.368 4022 8.373 8652 8.379 1724 8.384 41 9. 8.357 5427 8.363 0520 8.368 5824 8.373 9542 8.379 2603 8.384 50 8.367 527 8799 8.363 3245 8.368 7625 8.374 0431 8.379 3482 8.384 50 8.367 8799 8.363 3257 8.368 7625 8.374 4321 8.379 3482 8.384 50 8.367 8799 8.363 3257 8.368 7625 8.374 4321 8.379 3482 8.384 50 8.364 7829 8.363 3257 8.368 7625 8.374 4321 8.379 3482 8.384 50 8.364 7829 8.363 3257 8.368 7625 8.374 4321 8.379 3482 8.384 50 8.364 7829 8.363 3257 8.368 7625 8.374 4321 8.379 3482 8.384 50 8.364 7829 8.363 3257 8.368 7625 8.374 4321 8.379 3482 8.384 50 8.364 7829 8.363 3257 8.368 7625 8.374 4321 8.379 3482 8.384 50 8.364 7829 8.363 3257 8.368 7625 8.374 4321 8.379 3482 8.384 50 8.364 7829 8.363 3257 8.368 7625 8.374 4321 8.379 3482 8.384 50 8.364 7829 8.363 3257 8.368 7625 8.374 4321 8.379 3482 8.384 50 8.364 7829 8.363 7829 8.363 7825 8.374 4321 8.379 3481 8.384 50 8.364 7829 8.364 7829 8.363 7829 8.363 7825 8.374 4321 8.379 3481 8.384 50 8.374 4321 8.379 3481 8.384 50 8.374 4321 8.384 50 8.374 4321 8.384 50 8.374 4321 8.384 50 8.374 4321 8.384 50 8.374 4321	19 53
10	90 52 60 51
11 8.356 8029 8.362 3215 8.367 7708 8.373 1526 8.378 4685 8.383 72 12 8.356 8054 8.362 4129 8.367 8611 8.373 3418 8.378 5566 8.383 80 13 8.356 9860 8.362 5042 8.367 9513 8.373 3309 8.378 6446 8.383 80 14 8.357 78805 8.362 5956 8.368 0415 8.373 309 8.378 5366 8.383 80 15 8.357 1730 8.362 6869 8.368 1317 8.373 5091 8.378 8066 8.384 98 16 8.357 3579 8.362 8695 8.368 3120 8.373 5981 8.378 9086 8.384 15 17 8.357 5427 8.362 9608 8.368 4022 8.373 7952 8.379 9086 8.384 42 19 8.357 5427 8.363 9520 8.368 4923 8.373 8552 8.379 1724 8.384 41 20 8.357 6351 8.363 2345 8.368 7625 8.373 9542 8.379 2603 8.384 50 21 8.357 8199 8.363 2345 8.368 7625 8.374 0431 8.379 3452 8.384 53	30 50
13 8.356 9880 8.362 5042 8.367 9513 8.373 3309 8.378 6446 8.383 89 14 8.357 0805 8.362 5956 8.368 0415 8.373 4200 8.378 7326 8.383 98 15 8.357 1730 8.362 6869 8.368 1217 8.373 5091 8.378 8206 8.384 06 16 8.357 3657 8.362 7782 8.368 2219 8.373 5091 8.378 8206 8.384 06 17 8.357 3579 8.362 8695 8.368 3120 8.373 5081 8.378 9086 8.384 15 18 8.357 4503 8.362 9608 8.368 4022 8.373 7652 8.379 9845 8.384 32 19 8.357 5427 8.363 0520 8.368 4022 8.373 7762 8.379 0845 8.384 32 20 8.357 6351 8.363 1433 8.368 5824 8.373 9542 8.379 1724 8.384 41 21 8.357 7427 8.363 2345 8.368 6725 8.379 9542 8.379 3482 8.384 50 22 8.357 8199 8.363 2345 8.368 6725 8.374 0431 8.379 3482 8.384 50 23 8.357 8199 8.363 3247 8.368 7625 8.374 1321 8.379 3482 8.384 50	
14 8.357 0805 8.362 5956 8.368 0415 8.373 4200 8.378 7326 8.383 98 8.357 1730 8.362 6869 8.368 1317 8.373 5091 8.378 8206 8.384 06 8.357 2654 8.362 7782 8.368 2219 8.373 5091 8.378 9086 8.384 15 8.357 3579 8.362 8695 8.368 4022 8.373 6872 8.378 9086 8.384 24 8.357 3575 427 8.363 0520 8.368 4022 8.373 7622 8.379 0845 8.384 32 8.378 5542 8.363 0520 8.368 4022 8.373 7622 8.379 0845 8.384 41 8.384 41 8.387 6351 8.363 6323 8.368 5824 8.373 8522 8.379 0845 8.384 41 8.384 41 8.387 6351 8.363 2345 8.368 6725 8.379 0431 8.379 3482 8.384 50 8.379 8199 8.363 3257 8.368 7625 8.374 0431 8.379 3482 8.384 50 8.387 8199 8.363 3257 8.368 7625 8.374 1321 8.379 3482 8.384 50 8.384 50 8.387 8199 8.363 3257 8.368 7625 8.374 1321 8.379 3482 8.384 50 8.3	
17 8.357 3579 8.362.8695 8.368 322 8.373 5871 8.378 9086 8.384 15 18 8.357 4503 8.962 9608 8.368 4022 8.373 6872 8.379 0845 8.384 32 19 8.357 5427 8.363 0520 8.368 4022 8.373 762 8.379 0845 8.384 32 20 8.357 6351 8.363 6520 8.368 4923 8.373 8652 8.379 1724 8.384 41 20 8.357 7275 8.363 2345 8.368 6725 8.379 0431 8.379 3482 8.384 50 21 8.357 7275 8.363 2345 8.368 6725 8.374 0431 8.379 3482 8.384 50 22 8.357 8199 8.363 3257 8.368 7625 8.374 1321 8.379 3482 8.384 67	
17 8.357 3579 8.362.8695 8.368 322 8.373 5871 8.378 9086 8.384 15 18 8.357 4503 8.962 9608 8.368 4022 8.373 6872 8.379 0845 8.384 32 19 8.357 5427 8.363 0520 8.368 4022 8.373 762 8.379 0845 8.384 32 20 8.357 6351 8.363 6520 8.368 4923 8.373 8652 8.379 1724 8.384 41 20 8.357 7275 8.363 2345 8.368 6725 8.379 0431 8.379 3482 8.384 50 21 8.357 7275 8.363 2345 8.368 6725 8.374 0431 8.379 3482 8.384 50 22 8.357 8199 8.363 3257 8.368 7625 8.374 1321 8.379 3482 8.384 67	19 45
19 8.357 5427 8.363 0520 8.368 4923 8.373 8652 8.379 1724 8.384 41 20 8.357 6351 8.363 1433 8.368 5824 8.373 9542 8.379 2603 8.384 50 21 8.357 7275 8.363 2345 8.368 6725 8.374 0431 8.379 3482 8.384 50 22 8.357 8199 8.363 3237 8.368 7625 8.374 1321 8.379 3482 8.384 57	8 44
19 8.357 5427 8.363 0520 8.368 4923 8.373 8652 8.379 1724 8.384 41 20 8.357 6351 8.363 1433 8.368 5824 8.373 9542 8.379 2603 8.384 50 21 8.357 7275 8.363 2345 8.368 6725 8.374 0431 8.379 3482 8.384 58 22 8.357 8199 8.363 3257 8.368 7625 8.374 1321 8.379 3482 8.384 58 23 8.357 8199 8.363 3257 8.368 7625 8.374 1321 8.379 3482 8.384 58	
20 8.357 6351 8.363 1433 8.368 5824 8.373 9542 8.379 2603 8.384 50 21 8.357 7275 8.363 2345 8.368 6725 8.374 0431 8.379 3482 8.384 58 22 8.357 8199 8.363 3257 8.368 7625 8.374 1321 8.379 6461 8.384 67	50 42
21 8.357 7275 8.363 2345 8.368 6725 8.374 0431 8.370 3482 8.384 58 22 8.357 8199 8.363 3257 8.368 7625 8.374 1321 8.370 4461 8.384 67	
24 0.257 DI22 X.262 A166 9.469 Prac 0 = 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	0 38
23 8.357 9122 8.363 4469 8.368 8526 8.374 2310 8.379 5239 8.384 76 24 8.358 0045 8.363 5080 8.368 9426 8.374 1990 8.270 67 17 8.28 8.48	8 37
25 8.358 0968 8.363 5991 8.369 0326 8.374 3988 8.379 6996 8.384 03	6 36
20 0.358 1891 8.363 6903 8.369 1226 8.374 4877 8.379 7874 8.285 02	3 35 1 34
27 0.350 2014 8.303 7814 8.369 2125 8.374 5766 8.379 8751 8.285 100	8 44
a 15a 15a 3a 5a 15a 1 12a 27a 2a 2 9474 9954 9379 9929 8385 191	5 32
40 X 4 X 4 X 90 C 4 C	
31 8.358 65Q2 8.264 TASE 8.260 SQ24 8 0 0 0 0 0	
32 8,358 7424 8,364 2366 8,369 6621 8 275 0306 8 280 270 8 305 45	5 29 2 28
33 8.358 8345 8.364 3275 8.369 7519 8.375 1094 8.380 4015 8.385 636	8 27
34 0.350 9200 8.464 4185 8.460 8418 8 apr 1927 0 apr 1927 0 apr 1927	
16 Dala 6 672' 3 70 49' / 79" YIN ABOU 1 0:300 57UB 0:205 6D2	
37 8.359 2029 8.364 6913 8.370 HILL 8 277 4640 8 280 7500 8 280 750	
38 8.359 2949 8.364 7822 8.370 2009 8.375 5528 8.380 8396 8.386 002	7 22
40 8 350 4700 8 364 364 3 8 370 2907 8.375 6415 8.380 9271 8.386 149	2 21
8375 7301 8.381 0147 8.386 235	20
42 8359 6629 8.365 1455 8.370 5508 8 275 6076 8 27 7874 8.366 322	1 19
43 8.359 7549 8.365 2363 8.370 6494 8.375 9959 8.381 2772 8.386 405	18
44 8.359 8468 8.364 3271 8.270 7201 8.376 001 8.30	17
46 8.260 0206 8.267 5086 0.370 8287 8.376 1729 8.381 4522 8.386 668	Ic
47 8.360 1225 8.365 5993 8.371 0079 8.376 0500 8.381 5396 8.386 754	14
46 0.305 2143 0.305 6900 8.371 0975 8.376 4384 8.281 7145 8.286 027	7
9 0.300 3001 0.305 7007 8.371 1870 8.376 5269 8.381 8010 8.287 014	12
51 8 260 480n 8 267 267 8 371 4766 8 376 6153 8 381 8892 8 387 099	
52 8.360 5815 8.366 0526 8.277 4556 8.376 7038 8.381 9766 8.387 186	
53 8.360 6733 8.366 1432 8.371 5451 8.276 8806 8.382 0039 8.387 272	3
54 8.360 7650 8.366 2338 8.271 6266 8.266 8.367 358	
	5
57 8.361 0401 8.366 0014 9.377 1450 8.382 4131 8.387 6176	4
58 8.361 1417 8.266 5050 8.377 3020 8.377 2339 8.382 5004 8.387 703	3 2
60 X467 4780 0.66 4 0.707 670	2. I
8.377 4988 8.382 7620 8.387 962	
" 41' 40' 20' 20'	
33 38 37' 36'	

tang 1°

"	18'	19'	20'	21'	22′ \	28'	"
0	8.355 8953	8.361 4197	8.366 8945	8.372 2915	8.377 6223	8.382 8886	60
1	8.355 9881	8.361 5213	8.366 9850	8.372 3809	8.377 7106	8.382 9758 8.383 0631	59 58
2	8.356 0809	8.361 6129	8.367 0755 8.367 1660	8.372 4703 8.372 5596	8.377 7989 8.377 8872	8.383 1503	57
3	8.356 1737 8.356 2664	8.361 7961	8.367 2564	8.372 6489	8.377 9754	8.383 2374	56
4 5	8,356 3592	8.361 8877	8.367 3468	8.372 7383	8.378 0636	8,383 3246 8,383 4117	55
5	8.356 4519	8.361 9793	8.367 4372	8.372 8275	8,378 1519 8,378 2400	8.383 4989	54
7 8	8.356 5446 8.356 6373	8.362 0708 8.362 1623	8.367 5276 8.367 6180	8.373 0061	8.378 3282	8,383 5860	52
9	8.356 7299	8.362 2538	8.367 7083	8.373 0953	8.378 4164	8.383 6731	51
10	8.356 8226	8.362 3453	8.367 7987	8.373 1845	8.378 5045	8.383 7601	50
11	8.356 9152	8.362 4367	8.367 8890	8.373 2737 8.373 3629	8.378 5926 8.378 6807	8.383 8472 8.383 9342	49 48
12	8.357 0078 8.357 1004	8,362 5281 8,362 6196	8.367 9793 8.368 0696	8.373 4521	8.378 7688	8.384 0213	47
13	8,357 1929	8.362 7110	8.368 1598	8.373 5412	8.278 8569	8.384 1083	46
15	8.357 2855	8.362 8023	8,368 2501	8.373 6304	8.378 9449 8.379 0329	8,384 1953 8,384 2822	45 44
16	8.357 3780	8,362 8937	8,368 3403 8,368 4305	8.373 7195 8.373 8086	8.379 1209	8,384 3692	43
17 18	8.357 4705 8.357 5630	8.362 9850 8.363 0763	8.468 5207	8.373 8976	8.379 2089	8.384 4561	42
10	8.357 6555	8.363 1676	8.368 6108	8.373 9867	8.379 2969	8,384 5430	41
10	8.357 7479	8.363 2589	8,368 7010	8.374 0757	8.379 3849	8,384 6299 8,384 7168	40
21	8.357 8403	8.363 3502	8.368 7911 8.368 8812	8.374 1647 8.374 2538	8.379 4728 8.379 5607	8.384 8037	39 38
22	8.357 9327 8.358 0251	8,363 4414 8,363 5327	8.368 9713	8.374 3427	8.379 6486	8,384 8905	37
23	8.358 1175	8,363 6239	8.369 0614	8.374 4317	8.279 7365	8.384 9774	36
24	8.458 2008	8.262 7150	8.369 1514	8.374 5206	8.379 8244 8.379 9122	8,385 0642 8,385 1510	35 34
25 26	8.358 3012	8,363 8062	8.369 2414	8.374 6096	8.380 0001	8.385 2378	33
27 28	8.358 3945 8.358 4868	8,363 8974 8,363 9885	8.369 3315	8.374 7874		8.385 3245	32
28	8.358 5790	8.364 0796	8.369 5114	8,374 8762	8.380 1757	8.385 4113	31
30	8.358 6713	8.364 1707	8.369 6014	8.374 9651	8.380 2634	8,385 4980	30
31	8,358 7635	8.364 2617	8.369 6913	8.375 0539	8,380 3512	8.385 5847 8.385 6714	29 28
32	8.358 8557	8.364 3528	8.369 7812 8.369 8712	8,375 1428 8,375 2316	8.380 4390 8.380 5267	8.385 7581	27
33	8.358 9479	8.364 4438	8.369 9610	8.375 3203	8.380 6144	8.385 8448	25
34	8,359 0401	8.364 5348 8.364 6258	8.370 0509	8.375 4091	8,380 7021	8.385 9314	25
35 36	8.359 2243	8.364 7168	8.370 1407	8.375 4979			24
37 38	8.359 3165	8.364 8078	8,370 2306 8,370 3204	8.375 5866 8.375 6753			22
38	8,359 4086 8,359 5006	8,364 8987 8,364 9896	8,370 4102	8.375 7640	0 0	8.386 2778	2.1
39 40	8.359 5927	8.365 0805	8.370 4999	8.375 8527	8.381 1403		20
41	8.359 6847		8.370 5897	8.375 9413			18
42	8.359 7767	8,365 2623	8.370 6794 8.370 7692	8.376 0299 8.376 1186	8.381 3154 8.381 4039		17
43	8.359 8687			8.376 2072	8.381 4905	8.386 7104	16
44	8,359 9607		8,370 9485	8.376 2958	8.381 5780	8.386 7969 8.386 8833	15
45 46	8.360 1446	8.365 6255	8.371 0382				14
47 48	8,360 2365		8.371 1278 8.371 2175		8.381 840	8,387 0562	13
48 49	8,360 3284 8,360 4203		8.371 30/1	8.376 649	9 8.381 927	8.387 1426	II
50	8.360 5121		8.371 3967	8.376 738			- 10
51	8,360 6040		8.371 4862	8.376 826 8.376 915		1 8,387 4017	. 8
52	8.360 6958 8.360 7876		8.371 5758 8.371 665	8.377 003	8 8.382 277	5 8.387 4880	7
53	8,360 879		8.371 754	8.377.092	2 8.382 364	8 8.387 5743	6
54 55	8,360 9711	8.366 4417	1 8.371 8443	z 8.377 180	6 8,382 452 0 8,382 539	2 8.387 6006 5 8.387 7469	5 4
55 56	8.361 062				1 0 0 6 6	8 8.287 8332	3
57 58	8.361 154				7 8.382714	1 8.387 9194	3 2
58 59	8.361 246; 8.361 338	0 8.366 8046		8.377 534	0 8.382 801		- 1
60	8,361 429				3 8,382 888		
	41'	40'	39'	38'	87'	36'	"

HOUSE MANAGEMENT	NAME OF TAXABLE PARTY.	-	THE ROOM PROPERTY AND				
"	24'	25′	26	27'	28'	29'	"
0	8.387 9622				0 8.408 161		
1 2	8.388 0483 8.388 1345	8.393 1859 8.393 2710			2 8.408 243 3 8.408 325	8.413 148	59 2 58
3	8.388 2206	8.393 3561	8.398 4316	8.403 448	8.408 408		5 57
4	8.388 3067 8.388 3927	8.393 4412	8.398 5157		8,408 490:	2 8.413 3929	7 56
5 6	8.388 4788	8.393 5263 8.393 6113	8.398 5998 8.398 6839			8.413 4746 8.413 5552	
8	8.388 5648	8.393 6964	8.398 7679	8.403 7800	8.408 7366	8.412 6364	52
9	8.388 6509 8.388 7369	8.393 7814 8.393 8664	8.398 8519 8.398 9359	8.403 8639 8.403 9470	8.408 8187	8.413 7176	52
10	8.388 8229	8.393 9513	8.399 0199	8.404.0300			
11	8.388 9088	8.394 0363	8.399 1039	8.404 1130	8.409 0650	8.413 9611	-1 -
12 13	8.388 9948 8.389 0807		8.399 1879 8.399 2718	8.404 1960 8.404 2790		8.414 0422	48
14	8.389 1666	8.394 2011	8.399 3557				
15 16	8.389 2526 8.389 3384		8.399 4397	8.404 4449	8.409 3931	8.414 2856	45
17	8.389 4243	8.394 4609 8.394 5457	8.399 5236 8.399 6074	8.404 5279 8.404 6108			44
18	8.389 5102	8.394 6306	8,399 6913	8,404 6937	8.409 6391	8.414 5287	43 42
20	8.389 5960 8.389 6818	8.394 7154 8.394 8002	8.399 7751	8.404 7766		8,414,6098	41
21	8, 289 7676	8.394 8850	8.399 8590 8.399 9428	8.404 8594 8.404 9423	8.409 8029 8.409 8849	8.414 6908	-1 ** 1
22	8.189 8514	8,394 9698	8,400 0266	8,405 0251	8,409 9668	8.414 7718 8.414 8528	39 38
23 24	8.389 9392 8.390 0249	8.395 0546 8.395 1393	8.400 1104	8.405 1080	8.410 0486	8.414 9337	37
25	8.390 1107	8.395 2240	8.400 1941 8.400 2779	8.405 1908 8.405 2736	8410 1305	8.415 0147 8.415 0956	36
26	8.390 1964	8.395 3088	8.400 3616	8.405 3563	8.410 2942	8.415 1765	35
27 28	8.390 2821 8.390 3678	8.395 3935 8.395 4781	8.400 4453 8.400 5290	8.405 4391 8.405 5218	8.410 3760	8.415 2575	33
29	8.390 4534	8,395 5628	8.400 6127	8.405 6046	8.410 4578	8.415 3383 8.415 4192	32 31
30	8.390 5391	8.395 6475	8.400 6964	8.405 6873	8.410 6214	8.415 5001	30
31	8.390 6247 8.390 7103	8.395 7321 8.395 8167	8.400 7801	8.405 7700 8.405 8527	8.410 7032	8.415 5800	1 1
33	8.390 7959	8.395 9013	8.400 8637 8.400 9473	8.405 8527	8.410 7849 8.410 8667	8.415 6618 8.415 7426	20 28
34	8.390 8815 8.390 9671	8.395 9859	8.401 0309	8.406 oz8o	8.410 9484	8.415 8234	27 26
35 36	8.391 0526	8.396 0705 8.396 1550	8.401 1145 8.401 1981	8.406 1006 8.406 1832	8.411 0301 8.411 1118	8.415 9042	25
37 38	8.391 1182	8.396 1395	8.401 2816	8.406 2658	8.411 1934	8.415 9850 8.416 0657	24
3° 39	8.391 2237 8.391 3092	8.396 3241 8.396 4086	8.401 3652	8.406 3484	8.411 2751	8.416 1465	23
40	8.391 3947	8.396 4930	8.401 4487 8.401 5322	8.406 4310 8.406 5135	8.411 3567	8.416 2272	21
41	8.391 4801	8.196 5775	8.401 6157	8.406 5961	8.411 5200	8.416 3079	20
42 43	8.391 5656 8.391 6510	8.396 6620 8.396 7464	8.401 6992 8.401 7826	8.406 6786 8.406 7611	8.411 6015	8.416 4693	10 18
44	8.391 7364	8.196 8208	8.401 8661	8.406 8436	8.411 6831 8.411 7647	8.416 5499 8.416 6306	17
45 46	8.391 8218 8.391 9072	8.396 9152 8.396 9996	8.401 9495	8.406 9261	8411 8462	8.416 7112	16
47 48	8.391 9926	8.407 0840	8.402 0329 8.402 1163	8.407 0085	8.411 9278	8.416 7919	14
48 49	8.392 0779 8.392 1633	8.307 1682	8.402 1997	8.407 1734	8.412 0093 8.412 0908	8.416 8725 8.416 9531	13
	8.392 2486	8.397 2527 8.397 3370	8.402.2831	8.407 2558	8,412 1723	8.417 0336	11
5×	8.392 3339	8.397 4213	8.402 3664 8.402 4497	8.407 3382 8.407 4206	8.412.2537	8.417 1142	10
52	8,392 4191 8,392 5044	0·397.5056	8.402 5331	8.407 5030	8.412 3352 8.412 4166	8.417 1948 8.417 2753	8
54	8,392 5897	8.397 5898 8.397 6741	8.402 6164 8.402 6996	8.407 5853	84124981	84173558	
55	8.392 6749	8,397 7583	8.402 7829	.8.407.6677 8.407.7500	8.412 5795 8.412 6609	8.417 4363	6
	8.392 7601 8.392 8453	8.397 8425	8.402 8662	8.407 8323	8.412 7422	8.417 5168 8.417 5973	5 4
i i	8.392 9205	8,398 0109	8,402 9494 8,403 0326	8,407,9146 8,407,9969	8.412 8236 8.412 9050	8.417 6777	3
1-	8.393 0156 8.393 1008	8.398 0951	8.403 1158	8.408 0791	8.412 9863	8.417 7582 8.417 8386	7 6 5 4 3 2
		8.398 1793	8.403 1990	8.408 1614	8.413 0676	8.417 9190	0
1.	35′	34'	33'	32'	31'	20'	"
40 to (to	gartific co				OT.	30′	~

	TO STATE OF STREET	Assemble water to the control of the	Total and the second		ASSESSED ENTEROPHISM	GEROVA STEERNAL BEGINNE	- MA
	24'	25'	26'	27'	28'	29'	<i>'</i> '
٥	8,388 0918	8.393 2336	8.398 3152	8.403 3381	8,408 3037	8.413 2132	60
1 2	8.388 1780 8.388 2642	8.393 3187	8.398 3994 8.398 4835	8.403 4213	8.408 3859 8.408 4682	8.413 2945 8.413 3759	59 58
3	8.388 3504	8,393 4891	8.398 5677	8.403 5877	8.408 5505	8.413 4572	57
4 5	8.388 4365 8.388 5227	8.393 5742 8.393 6593	8.398 6519 8.398 7360	8.403 6709 8.403 7541	8.408 6327 8.408 7149	8,413 5385 8,413 6198	56 55
6	8.388 6088	8.393 7444	8.398 8201	8.403 8372	8.408 7971	3.413 7011	54
7 8	8.388 6949 8.388 7809	8.393 8295 8.393 9145	8.398 9042 8.398 9883	8.403 9203 8.404 0035	8.408 8793 8.408 9615	8.413 7823 8.413 8636	53 52
9	8.388 8670	8.393 9996	8.399 0723	8.404 0866	8.409 0436	8.413 9448	5 I
11	8.388 9530 8.389 0391	8.394 0846	8,399 1564	8,404 1696	8.409 2079	8.414 0261	50 40
12	8.389 1251 8.389 2111	8.394 2546	8.399 3244	8,404 3358 8,404 4188	8.409 2900 8.409 3721	8,414 1885 8,414 2696	49 48 47
13 14	8.389 2970	8,394 3396 8,394 4246	8,399 4924	8.404 5018	8.409 4542	8.414 3508	46
15 16	8.389 3830 8.389 4689	8.394 5095	8.399 5764 8.399 6603	8.404 5848 8.404 6678	8.409 5362 8.409 6183	8.414.4319 8.414.5131	45 44
17	8.389 5548	8.394 5945 8.394 6794	8,399 7442	8.404 7508	8.409 7003	8.414 5942	43
18	8.389 6408 8.389 7266	8.394 7643 8.394 8492	8,399 8282	8.404 8337 8.404 9167	8.409 7823 8.409 8643	8.414 6753 8.414 7564	42 41
20	8.389 8125	8.394 9340	8.399 9959	8.404 9996	8.409 9463	8.4148374	40
21 22	8.389 8984 8.389 9842	8.395 0189	8,400 0798 8,400 1637	8.405 0825 8.405 1654	8.410 0283 8.410 1103	8.414 9185 8.414 9995	39 38
23	8.390 0700	8.395 1037 8.395 1885	8.400 2475	8.405 2483	8.410 1922	8.415 0805	37
24	8.390 1558 8.390 2416	8.395 2733 8.395 3581	8.400 33 13 8.400 41 51	8,405 3311 8,405 4140	8.410 2741	8,415 1616 8,415 2425	36 35
25 26	8.390 3274	8.395 4429	8.400 4989	8,405 4968	8.410 4379	8.415 3235	34
27 28	8.3904131	8.395 5276 8.395 6124	8.400 5827 8.400 6664	8.405 5796	8.410 5198 8.410 6017	8.415 4045 8.415 4854	33
29	8.390 5846	8.395 6971	8.400 7502	8,405 7452	8.410 6835	8.415 5664	31
30	8.390 6703	8.395 7818	8.400 8339	8.405 8280	8,410 7653	8.415 6473	30
31	8.390 7560	8.395 8665 8.395 9511	8.400 9176 8.401 0013	8.405 9107 8.405 9935	8.410 8472 8.410 9290	8.415 7282 8.415 8091	29 28
33	8,390 9273	8.396 0358	8.401 0850	8,406 0762 8,406 1589	8.411 0107	8.415 8900	27 26
34	8.391 0129 8.391 0986	8.396 1204 8.396 2050	8.401 1686 8.401 2523	8.406 2416	8.411 0925 8.411 1743	8416 0517	25
35 30	8,391 1842	8,396 2897	8,401 3359 8,401 4195	8.406 3242	8.411 2500	8.416 1325	24
.37	8.391 3553	8.396 3742 8.396 4588	8 401 5031	8.406 4895	8.411 4194	8.416 2941	22
39 · 40	8.391 4409 8.391 5264	8.396 5434 8.396 6279	8.401 5867	8.406 5722 8.406 6548	8.411 5011	8.416 4556	21
41	8.391 6119	8.396 7124	8.401 7538	8.406 7374	8,411 6645	8.416 5364	19
42 43	8.391 6974	8.396 7969 8.396 8814	8.401 8373 8.401 9208	8.406 8199 8.406 9025	8.411 7461	8.416 6171 8.416 6979	18
44	8.391 8684	8.396 9659	8.402 0043	8.406 9850	8,411 9094	8.416 7786	16
45 46	8.392 9538	8.397 0503 8.397 1348	8.402 0878	8.407 0676 8.407 1501	8.411 9910 8.412 0726	8.416 8593 8.416 9399	14
47 48	8.392 1247	8.397 2192	8.402 2547	8,407 2326 8,407 3151	8.412 1541 8.412 2357	8,417 0206	13 12
48 49	8.392 2101 8.392 2955	8.397 3036 8.397 3880	8.402 3381 8.402 4216	8.407 3975	8.412 3172	8.417 1819	11
50	8.392 3808	8.397 4724	8.402 5050	8,407,4800	8.412 3988 8.412 4803	8.417 2625	10
51 52	8.392 4662	8.397 5567 8.397 6411	8.402 5884 8.402 6717	8.407 5624 8.407 6449	8.412 5618	8.417 4237	8
53	8.392 6368	8.397 7254	8.402.7551	8,407 7273 8,407 8097	8.412 6432		7 6
54 55	8.392 7221 8.392 8074	8.397 8097 8.397 8940	8.402 8384 8.402 9217	8.407 8920	8.412 8062	8.417 6654	5
55 56	8.392 8927 8.392 9779	8.397 9782 8.398 0625	8.403 0050 8.403 0883	8.407 9744 8.408 0567			4 3
57 58	8,393 0631	8.398 1467	8.403 1716	8.408 1391	8,413 0504	8.417 9069	2
59 60	8.393 1484 8.393 2336	8.398 2310	8.403 2549 8.403 3381	8,408 2214			0
		84'	38'	32'	31'	80'	"
***************************************	35') 04	00	UA	1 91		

A STATE OF THE PARTY OF THE PAR			THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.		THE REAL PROPERTY.	THE RESERVE AND ADDRESS OF THE PARTY OF THE	
	30'	31'	32'	33'	34'	35'	
0	8.417 9190	8,422 7168	8.427 4621	8.432 1561	8.436 7999	8.441 3944	60
ī	8.417 9994	8.422 7963	8,427 5408	8.432 2339	8.436 8768	8.441 4706	50
2	8.418 0798	8.422 8758	8 417 6194	8.432 3117	8.436 9538	8.441 5468	58
3	8,418 1602	8.422 9553	8.427 6980	8.432 3895	8.437 0307	8.4416229	57
4	8.418 2405	8.423 0348	8.42 <i>7 77</i> 66	8,432,4672	8.437 1077	8.441 6990	ļ 56
	8,418 3209	8.423 1142	8.427 8552	8.432 5450	8.437 1846	8.441 7751	55
5 6	8.418 4012	8.423 1937	8.427 9338	8.432 6227	8.437 2615	8.441 8512	54
1 2	8.418 4815	8,413 2731	8.428 0124	8.432 7004	8.437 3384	8.441 9273	53
8	8.418 5618	8,423 3525	8 428 0909	8.432 7781	8.437 4153	8.442 0034	52
9	8.418 6421	8.423 4319	8,428 1694	8.432 8558	8.437 4921	8.442 0795	5t
10	8.418 7223	8.423 51 13	8.428 1480	8.432 9335	8.437 5690	8.442 1555	50
11	8,418 8026	8.423 5907	8.428 3265	8.433 0112	8.437 6458	8.442 2315	48
12	8.418 8828	8.423 6700	8.428 4050	8.433 0888	8.437 7227	8.442 3076	
13	8.418 9630	8,423 7494	8.428 4835	8,433 1665	8.437 7995	8 442 3836	47
14	8.419 0432	8.423 8287	8.428 5619	8.433 2441	8.437 8763	8.442 4596	46
15 16	8.419 1234	8.423 9080	8.428 6404 8.428 7188	8.433 3217	8.437 9531 8.438 0298	8.442 5355 8.442 6115	45
1) i	8.419 2036	8.423 9873		8,433 3993	8.438 1066		44
17	8,419 2838 8,419 3639	8.414 0666	8.428 7972 8.428 8756	8.433 4769 8.433 5544	8 438 1833	8.442 6875 8.442 7634	43
19	8,419 4441	8,424 1458 8,424 2251	8.428 9540	8.433 6320	8,438 2601	8.442 8393	42 41
H ' I	8.419 5242		8.429 0324	8.433 7095	8.438 3368	8.442 9152	13
20	8,419 6043	8.424 3043	8,429 1108	8.433 7871	8.438 4135		40
21 22	8,419 6844	8.424 3836 8.424 4628	8.429 1891	8,433 7071 8,433 8646	8.438 4902	8.442 9911 8.443 0670	39 38
13	8,419 7644	8,424 5420	8.429 2675	8.433 9421	8.438 5669	8.443 1429	37
24	8,419 8445	8.424 6111	8 429 3458	8,434 0196	8.438 6435	8.443 2187	36
	8.419 9145	8.424 7003	8.419 4241	8.434 0970	8.438 7202	8.443 2940	35
25 26	8.420 0046	8,424 7795	8.429 5024	8.434 1745	8.438 7968	8.443 3704	34
17	8,420 0846	8.424 8586	8.429 5807	8.434 2519	8.438 8734	8,443 4462	33
18	8,420 1646	8.424 9377	8.429 6590	8.434 3294	8.438 9501	8,443 5221	32
19	8,420 2446	8.425 0168	8.429 7372	8,434 4068	8.439 0266	8.443 5978	31
30	8.410 3245	8,425 0959	8.429 8154	8.434 4842	8.439 1032	8.443 6736	30
3r	8.410 4045	8.425 1750	8.429 8937	8.434 5616	8 439 1798	8.443 7494	19
32	8.420 4844	8,425 2541	8429 9719	8.434 6389	8.439 2564	8.443 8251	🕍
33	8.420 5644	8.425 3331	8.436 650t	8.434 7163	8.439 3329	8,443 9009	27
34	8.420 6443	8.425 4112	8.430 1283	8.434 7937	8.439 4094	8,443 9766	26
ll 35 1	8.420 7242	8.4254912	8.430 2064	8.434 8710	8 439 4859	8,444 0523	25
36	8,420 8040	8.425 5702	8,430 2846	8,434 9483	8.439 5624	8,444 1280	24
37 38	8.420 8839	8,425 6492	8.430 3627	8.435 0256	8 439 6389	8.444 2037	23
38	8,4209638 8,421 0436	8.425 7282	8-430 4409	8.435 1029	8,439 7154	8.444 2794	12
39		8.425 8071	8.430 5190	8.435 1802	8.439 7919	8,444 3551	21
40	8.421 1234	8.425 8861	8.430 5971	8.435 2574	8.439 8683	8.114 4307	20
4 ^L	8.421 2032	8,425 9650	8,430 6751	8.435 3347	8.439 9447	8.444 5063	12
42	8,421 3628	8,426 0439	8 430 7532	8.435 4119	8 440 0212	8.444 5820	18
43	8.421 4426	8.426 1229 8.426 2018	8.430 8313	8.435 489%	8,440 0976	8.444 6576	17
44	8,421 5223	8,426 2806	8.430 9093 8.430 9873	8.435 5664 8.435 6436	8,440 1740	8.444 7332 8.444 8087	16
45 46	8.421 6010	8.426 3595	8,431 0654	8.435 7207	8,440 2503 8,440 3267	8,444 8843	15 14
1 42	8.421 6818	8.426 4383	8,431 1434	8.435 7979	8.440 4031	8.444 9599	
48	8.421 7615	8.426 5172	8.431 2213	8.435 8751	8,440 4794	8,445 0354	13
49	8.421 8412	8,426 5960	8.431 2993	8,435 9522	8.440 5557	8.445 1109	îî
50	8.421 9208	8.426 6748	8.431 3773	8.436 0293	8.440 6321	8,445 1865	10
51	8.422 0005	8426 7536	8.43° 4552	- X-A 2h X 0h A	8,440 7083	8,445 2620	1 1
52	8.422 0801	8420 8324	8.431 5332	8.436 1835	8.440 7846	8.445 3375	8
53	8.422 1598	8,426 9111	8.431 5111	8.436 2605	8.440 8609	8.445 4129	7
54	8,422 2394	8.426 9899	8.43x 6890	8.436 3377	8.440 9372	8.445 4884	6
55 56	8.422 3190	8.427 0686	8.431 7669	0.436 4148	8.441 0134	8,445 5638	
	8.422 3986	8.427 1474	8.431 8447	8.4364918	8,441 0896	8,445 6393	5 4
57 58	8.422 4782 8.422 5577	8,427 2261	8.431 9226	8.436 5688	8.441 1659	8.445 7147	3 2
3° 59	8.422 6373	8,427 3048 8,427 3834	8.432 0004	8.436 6459	8.441 2421	8,445 7901 8,445 8655	
60	8.422 7168	8,427 4621	8.432 0783 8.432 1561	8.436 7229	8.441 3183	0,445 81)55	τ
				-430 7999	8,441 3944	8,445 9409	0
	29'	28'	27'	28'	25'	24'	"

			cang	, -			
"	30 ′	31'	82'	33'	34'	85'	<u>"</u>
0	8.418 0679	8.422 8690	8.427 6176	8.432 3150	8.436 9622	8,441 5603	60
1	8.418 1483	8.422 9485	8.427 6963	8.432 3929	8.437 0303	8,441 6365	59 58
2	8.418 2288	8.423 0281	8.427 7750	8.432 4707	8.437 1163	8,4417127	
3	8.418 3092	8.423 1076	8.427 8537	8.432 5486	8.437 1933	8.441 7889	57
4	8.418 3896	8.423 1872	8,427 9324	8,432 6264	8.437 2703 8.437 3473	8,441 8651 8,441 9413	56 55
5	8.418 4700 8.418 5504	8,423 2667 8,423 3462	8,428 0110	8.432 7042 8.432 7820	8.437 4242	8.442 0174	54
1	8.418 6307		8.428 1683	8.432 8598	8.437 5012	8.442 0936	53
7 8	8.418 7111	8.423 4257 8.423 5051	8.428 2469	8.432 9375	8.437 5781	8.442 1697	52
9	8,418 7914	8.423 5816	8.428 3255	8.433 0153	8.437 6550	8.442 2458	51
10	8.418 8717	8.423 6640	8.428 404 t	8.433 0930	8.437 7320	8.442 3219	50
11	8.118 9520	8.423 7434	8.428 4826	8.433 1707	8.437 8089	8.442 3980	19
12	8.419 0323	8,423 8229	8.428 5612	8.433 2484	8.437 8857	8.442 4741	48
13	8.419 1126	8.423 9023	8.428 6397	8.433 3261	8.437 9626	8.442 5502 8.442 6262	47 46
14	8.419 1929	8.423 9816	8.428 7182	8.433 4038 8.433 4815	8.438 0395 8.438 1163	8.442 7023	45
15 16	8.419 2731	8.424 0610	8.428 7968 8.428 8752	8,433 5591	8,438 1931	8.442 7783	44
	8.419 3533 8.419 4336	8.424 1404	8.428 9537	8.433 63 68	8.438 2700	8.442 8543	43
17	8.419 5138	8.424 2990	8.429 0322	8.433 7144	8.438 3468	8.442 9303	42
19	8.419 5940	8.424 3783	8.429 1106	8.433 7920	8.438 4235	8,443 0063	41
20	8.419 6741	8.424 4576	8.429 1891	8.433 8696	8,438 5∞3	8.443 0822	40
2.1	8.419 7543	8.424 5369	8.429 2675	8.433 9472	8,438 5771	8.443 1582	39 38
22	8.419 8344	8.424 6162	8.429 3459	8.434 0248	8.438 6538 8.438 7306	8.443 2341 8.443 3101	37
23	8.419 9146	8.424 6954	8,429 4243	8.434 1023	8.438 8073	8.443 3860	36
24	8.419 9947	8.424 7747	8.429 5027	8.434 1799 8.434 2574	8.438 8840	8.443 4619	35
25 26	8.420 0748	8.424 8539 8.424 9331	8.429 5811 8.429 6594	8.434 3349	8.438 9607	8.443 5378	34
l '	8,420 1549	8.425 0123		8.434 4124	8.439 0374	8.443 6137	33
27 28	8.420 2349	8.425 0915	8.429 73 <i>77</i> 8.429 8161	8.434 4899	8.439 1140	8.443 6895	32
29	8.420 3950	8.425 1706	8.429 8944	8.434 5674	8.439 1907	8.443 7654	31
30	8.420 4750	8.425 2498	8.429 9727	8.434 6448	8.439 2673	8.443 8412	30
31	8.420 5550.	8.425 3289	8.430 0510	8.434 7223	8.439 3449	8.443 9171	29 28
32	8.420 6350	8,425 4080	8.430 1292	8.434 7997 8.434 8771	8.439 4206 8.439 4972	8.443 9929 8.444 0687	27
33	8.420 7150	8.425 4872	8.430 2075	8.434 9545	8.439 5738	8.444 1444	26
34	8.420 7950	8.425 5662	8.430 2857 8.430 3639	8.435 0319	8.439 6503	8.444 2202	25
35 36	8.420 8749	8.425 6453	8.430 4422	8.435 1093	8.439 7269		24
	8.421 0348	8,425 8034	8,430 5204	8.435 1867	8,439 8034	8.444 3717	23
37 38	8.421 1147	8.425 8825	8.430 5985	8.435 2640	8.439 8800	8.444 4475	21
39	8.421 1946	8.425 9615	8.430 6767	8.435 3413	8.439 9565	8,444 5232	20
40	8.421 2745	8.426 0405	8.430 7549	8.435 4 187	8.440 0330		4
41	8.421 3543		8.430 8 330	8.435 4960	8.440 1095 8.440 1860	8.444 6746 8.444 7503	19
42	8,421 4342		8,430 9111	8.435 5733 8.435 6506			17
43	8.421 5140		8.431 0673	8.435 7278	8.440 3389	8.444 9016	16
44	8.421 5938 8.421 6736		8.431 1454	8.435 8051	8.4404153	8 444 9772	15
45 46	8.421 7534	8.426 5142		8.435 8823	8,440,4918		14
	8.421 8332	8,426 5932	8,431 3016		8,440 5682		13
47	8.421 9130	8,426 6720	8.431 3796	8.436 0368 8.436 1139			111
49	8,421 9927	D (0)	8.431 4576		7	9 444 8450	10
50	8.422 0725			8.436 2683		8.445 4308	9
51	8.422 1522		8.431 6136 8.431 6916	8.436 3459	8.440 950	8.445 5063	8
52	8,422 2319			8.436 4226	5 8.441 026	8.445 5819	7
53	8,422 : 11:	1	8.431 8476	8.436 499	8,441 102		6
\$ 54	8.422 470	8.427 2239	8.431 9255	8,430 570	8,447 179		5 4
54 55 56	8.422 550	5 8.427 3027	1 - 0	8,436 6549			
57	8.422 630	2 8.427 3814	8.432 0814	8.436 73 K 8.436 808	8.441 407	8 8.445 9594	2
57 58	8.422 709			8.436 885	2 8.441 484	1 8.440 0348	1
59 60	8.422 789	4 8.427 5389 0 8.427 617			2 8.441 560		0
- "		28'	27'	26'	25'	24'	"
	29'	20	. 41				
-				a 880			

0 1 3 4 56 7 8 9	8.445 9409 8.446 0163 8.446 0916 8.446 1670 8.446 2423 8.446 3176 8.446 3176 8.446 5435 8.446 6482 8.446 6482 8.446 6484 8.446 6940	87' 8.450 4402 8.450 5148 8.450 5894 8.450 6640 8.450 7385 8.450 8876 8.450 9621 8.451 0366 8.451 1111	8.454 8934 8.454 9672 8.455 0,100 8.455 1148 8.455 1886 8.455 2624 8.455 3362 8.455 4099	8.459 4474 8.459 5205	8.463 7372 8.463 8096 8.463 8819 8.463 9542	8.468 0567 8.468 1283 8.468 1999	60 59 58 57
1 2 3 4 5 6 7 8 9 10	8.446 0163 8.446 0916 8.446 1670 8.446 2423 8.446 3176 8.446 3929 8.446 4682 8.446 5435 8.446 6188 8.446 6940	8.450 5148 8.450 5894 8.450 6640 8.450 7385 8.450 8131 8.450 8876 8.450 9621 8.451 0366	8.454 9672 8.455 0410 8.455 1148 8.455 1886 8.455 2624 8.455 3362	8.459 3744 8.459 4474 8.459 5205 8.459 5936 8.459 6666	8.463 7372 8.463 8096 8.463 8819 8.463 9542	8.468 0567 8.468 1283 8.468 1999	59 58
3 4 5 6 7 8 9	8.446 2423 8.446 2423 8.446 3176 8.446 3929 8.446 4682 8.446 5435 8.446 6188	8.450 5894 8.450 6640 8.450 7385 8.450 8131 8.450 8876 8.450 9621 8.451 0366	8.455 0,110 8.455 1148 8.455 1886 8.455 2624 8.455 3362	8.459 4474 8.459 5205 8.459 5936 8.459 6666	8.463 8096 8.463 8819 8.463 9542	8.468 1283	58
4 5 6 7 8 9	8.446 2423 8.446 3176 8.446 3929 8.446 4682 8.446 5435 8.446 6188	8.450 7385 8.450 8131 8.450 8876 8.450 9621 8.451 0366	8,455 1886 8,455 2624 8,455 3362	8.459 5936 8.459 6666	8.463 9542		1 57
\$ 6 7 8 9	8.446 3176 8.446 3929 8.446 4682 8.446 5435 8.446 6188 8.446 6940	8.450 8131 8.450 8876 8.450 9621 8.451 0366	8.455 2624 8.455 3362	8.459 6666	1 77 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8.468 2715	56
7 8 9 10	8.446 4682 8.446 5435 8.446 6188 8.446 6940	8.450 9621 8.451 0366	8.455 4000	1 0,450 7200	8.464 0265	8.468 3431	55
9 10	8.446 5435 8.446 6188 8.446 6940	8.451 0366		8.459 8126	8.464 0988 8.464 1711	8.468 4147 8.468 4862	54
10	8.446 6940	0.451 IIII	8.4554837	8.450 8856	8.464 2434	8.468 5578	53 52
II I		8.451 1856	8.455 5574 8.455 6311	8.459 9586 8.460 0316	8,464 3156 8,464 3879	8.468 6293 8.468 7009	51 50
	5.4.4.5 (2.3.3	8.451 2601	8.455 7048	8.460 ro46	8.464 4601	8.468 7724 8.468 8439	
12 13	8.446 8445 8.446 9197	8.451 3345 8.451 4090	8.455 7785 8.455 8522	8.460 1775 8.460 2505	8.464 5323 8.464 6046	8.468 8439 8.468 9154	49 48
14	8.446 9949	8.451 4834	8.455 9259	8.460 3234	8.464 6768	8.468 9869	47 46
15	8.447 0701 8.447 1453	8.451 5578 8.451 6322	8.455 9996 8.456 0732	8.460 3963 8.460 4692	8.464 7489	8.469 0584	45
17	8.447 2205	8.451 7066	8456 1468	8.460 5421	8.464 8211	8.469 1298 8.469 2013	44
18	8.447 2956 8.447 3707	8.451 7810 8.451 8553	8.456 2205 8.456 2941	8.460 6150 8.460 6878	8.464 9654	8 469 2727	42
20	8.447 4459	8.451 9297	8.456 3677	8,460 7607	8.465 6376 8.465 1097	8.469 <u>3441</u> 8.469 <u>4156</u>	41 40
21	8.447 5210	8.452 0040	8.456 4412	8,460 8335	8.465 1818	8.469 4870	
22	8.447 5961 8.447 6712	8.452 0784 8.452 1527	8.456 5148 8.456 5884	8.460 9064 8.460 9792	8.465 2539 8.465 3260	8.469 5583 8.469 6297	39 38
24	8.447 7462 8.447 8213	8.452 2270	8.456 6619	8.461 0520	8465 3981	8.460 7011	37 36
25 26	8.447 8213 8.447 8963	8.452 3013 8.452 3755	8.456 7354 8.456 8090	8.461 1248 8.461 1976	8.465 4701 8.465 5422	8.469 7725 8.469 8438	35
27	8.447 9714 8.448 0464	8.452 4498	8.456 8825	8.461 2703	8.465 6143	8.469 9151	34 33
28	8.448 0464 8.448 1214	8.452 5240 8.452 5983	8.456 9560 8.457 0295	8.461 3431 8.461 4158	8.465 6863	8.469 9865	32
30	8.448 1964	8.452 6725	8.457 1029	8.461 4886	8.465 7583 8.465 8303	8.470 0578	31
32	8.448 1714	8.452 7467	8.457 1764		8,465 9023	8.470 1291	30
32	8.448 3463 8.448 4213	8452 8209	8.457 2498	8.461 5613 8.461 6340	8.465 074 2	8.470 2003 8.470 2716	20] 28
33 34	8.448 4061	8.452 8951 8.452 9693	8.457 3233 8.457 3967	8.461 7067 8.461 7794	8.466 0463 8.466 1182	8.470 3429	2.7
35 36	8.448 5712	8.453 0434	8.457 4701	6.401 8520	8.466 1902	8.470 4141 8.470 4854	26 25
	8,448 6461 8,448 7210	8453 1176 8453 1917	8.457 5435 8.457 6169	8.461 9247 8.461 9973	8.466 2621	8.470 5566	24
37 38	8.448 7959 8.448 8708	8.453 2659	8.457 6902	8.402 0700	8.466 3340 8.466 4059	8.470 6278 8.470 6990	23
39 40	8.448 9456	8453 3400 8453 4141	8.457 7636 8.457 8369	8.462 1426	846647 7 8	8.470 7702	21
41	8.449 0205	8.453 4881	8.457 9103	8.462 2152 8.462 2878	8.466 5497 8.466 6216	8.470 8414	20
42	8.449 0953 8.449 1701	8.453 5622 8.453 6363	8.457 9836 8.458 0569	8.462 3604	8.466 6935	8.470 9126 8.470 9837	18
44	8.449 2450	8.453 7103	8.458 1302	8.462.4330 8.462.5055	8.466 7653 8.466 8372	8.471 0549	17
45 46	8.449 3198 8.449 3945	8.453 7844 8.453 8584	8.458 2035 8.458 2768	8.462 5781	8,466 9090	8.471 1260	16 15
47	8.449 4693	8453 9324	8.458 3500	8.462 6506 8.462 7231	8.466 9868 8.467 0526	8.471 2682	14
48	8.449 5441 8.449 6188	8.454.0064 8.454.0804	0.458 4222 I	8.462 7957	8.467 1244	8.471 3393 8.471 4104	13
	8,449 6936	8.454 I 543	8.458 4965 8.458 5697	8.462 8682 8.462 9406	8.467 1962 8.467 2680	8.471 4815	11
51	8.449 7683	8.454 2282	8.458 6429	8.463 0131	8.467 3307	8.471 5526	10
	8.449 8430 8.449 9177	8.454 3023 8.454 3762	8.458 7161 8.458 7893	8.463 0846	8.4574115	8,471 6947	8
54	8.449 9924	8.454 4501	8.458 8625	8.463 1580 8.463 2305	8.467 4832 8.467 5549	8.471 7657 8.471 8367	7
	8.450 0671 8.450 1417	8.454 5240 8.454 5979	8.458 9357 8.459 0088	8,463 3020	8.407 6266	8.471 9077	6
	8.450 2164	8.454 6718	8.459 0819	8.463 3753 8.463 4477	8.467 6983 8.467 770D	8.471 9787	5 4
57 58 59	8.450 2910 8.450 3656	8.454 7457 8.454 8195	8.459 1551 8.459 2282	8.463 5201	8.467 8417	8.472 0497	3 2
1_	74402	8.454 8934	8.459 3013	8.463 5925 8.463 6649	8.467 9134 8.467 9850	8.472 TG16	1
	+	22'		<u> </u>		8.472 2626	0
		AA	21'	20'	19'	18'	"

"	36'	37'	38′	39'	40'	41'	
0	8.446 1103	8.450 6131	8.455 0699	8.459 4814	8.463 8486	8.468 1725	60
	8.446 1857	8.450 6878	8.455 1438	8.459 5545	8.463 9211	8.468 2442	59 58
3	8.446 2611 8.446 3365	8,450 7624	8.455 2176 8.455 2915	8,459 6277	8.463 9935 8.464 0659	8.468 3159 8.468 3875	57
4	8.446 4119	8.450 9117	8.455 3654	8.459 7739	8.464 1382	8.4684592	56
5	8.446 4873	8.450 9863	8.455 4392	8.459 8470	8.464 2106	8.468 5309 8.468 6025	55
	8.446 5627	8.451 0009	8.455 5130	8.459 9201 8.459 9932	8,464 2830 8,464 3553	8.468 6741	54
78	8.446 6380 8.446 7133	8.451 1354 8.451 2100	8.455 5868 8.455 6607	8,460 0662	8.464 4276	8.468 7458	52
9	8.446 7887	8.451 2846	8.455 7344	8,460 1393	8.464 5000	8,468 8174	51 T
10	8.446 8640	8.451 3591	8.455 8082	8.460 2123	8.464 5723	8.468 8890	50
11	8.446 9393	8.451 4336	8.455 8820	8,460 2853 8,460 3584	8.464 6446 8.464 7168	8.468 9605 8.469 0321	49 48
12	8.447 0146 8.447 0898	8.451 5081 8.451 5826	8.455 9558 8.456 0295	8,460 4314	8.464 7891	8.469 1037	47
14	8.447 1651	8.451 6571	8.456 1032	8,460 5043	8.464 8614	8.469 1752	46
15	8,447 2404	8.451 7316	8.456 1769	8.460 5773	8.464 9336 8.465 0059	8.469 2468 8.469 3183	45 44
ığ	8.447 3156	8.451 8061	8.456 2506	8.460 6503 8.460 7232	8,465 0781	8.469 3898	43
17	8.447 3908 8.447 4660	8.451 8805 8.451 9549	8.456 <u>3243</u> 8.456 <u>3</u> 980	8.460 7962	8.465 1503	8 469 4613	42
19	8.447 5412	8,452 0294	8.456 4717	8,460 8691	8.465 2225	8.469 5328	41
20	8.447 6164	8.452 1038	8.456 5453	8.460 9420	8.465 2947	8.469 6043	40
21	8,447 6916	8.452 1782	8.456 6190	8.461 0149 8.461 0878	8.465 3669 8.465 4390	8.469 6757 8.469 7472	39 38
23	8.447 7667 8.447 8419	8.452 2526 8.452 3269	8,456 6926 8,456 7662	8.461 1607	8.465 5112	8.469 8186	37
-3 24	8.447 9170	8,452,4013	8,456 8398	8.461 2336	8.465 5833	8.469 8900	36
25	8.447 9921	8.452 4757	8.456 9134	8.461 3064	8.465 6555 8.465 7276	8.469 9615	35 34
26	8.448 0672	8.452 5500	8.456 9870	8.461 3792	8.465 7997	8.470 1043	33
27 28	8.448 1423 8.448 2174	8,452 6243	8.457 0606 8.457 1341	8.461 5249	8.465 8718	8.470 1756	32
29	8.448 2925	8.452 7729	8.457 2077	8.461 5977	8.465 9439	8.470 2470	31
30	8.448 3675	8.452 8472	8.457 2812	8.461 6705	8,466 0159	8.470 3184	30
31	8.448 4426	8.452 9215	8.457 3547	8.461 7433	8.466 0880 8.466 1600		29 28
32	8.448 5176 8.448 5926	8.452 9957	8.457 4282	8.461 8160 8.461 8888	8.466 2321		27
33	8.448 6676	8.453 0700 8.453 1442	1 8.457 5752	8.461 9615	8.466 3041	8.470 6037	26
34 35	8.448 7426	8.453 2184	8.457 6487	8,462 0343	8.466 3761		25
35 36	8.448 8176	8.453 2926	8.457 7221	8.462 1070		1 - 1	24
37 38	8.448 8925 8.448 9675	8.453 3668	8.457 7956 8.457 8690	8.462 1797 8.462 2524	8.466 5921	8.470 8888	22
38 39	8.449 0424	8.453 4410	8.457 9424	8.462 3251			2.1
40	8.449 1173	8.453 5893	8.458 0158				20
41	8.449 1923	8.453 6635	8.458 0892	8,462,4704			19
42	8,449 2672	8.453 7376	8.458 1626 8.458 2360	8.462 5431			17
43	8.449 3420 8.449 4169		8,458 2094	8.462 6883	8.467 0236	8.471 3162	16
44 45	8.449 4918	8.453 9599	8.458 3827	8.402 7009			15
45 46	8 449 5666	8.454 0340	8.458 4560	8.402 0335	1		13
47 48	8,449 6415		. I 8.458 6027	8.462 9787		8,471 6009	12
48 49	8.449 7163 8.449 7911			8.463 0512	8 467 3830	8.471 6720	
50	8.449 8659		8.458 7492	8.463 123			
51	8.449 9407	8.454 4043	8.458 8225	8.463 196 8.463 268		6 8,471 8142 4 8.471 8853	
52	8,450 0154						7
53	8,450 0900	1		. 8.463 413	8.467742		6
54 55	8.450 239	8.454 700	2 8.459 115	5 8.463 486	4 8.467 813	8 8.472.0986 5 8.472.1696	5
55 56	8.450 3 144	8.454 774	8.459 1887	8.463 558 8.463 631			
57 58	8,450 389	ı 8.454 848: 8 8.454 9224	8.459 2610 8.459 335		8 8.468 029	0 8.472 3117	2
58	8.450 463 8.450 538	8 454 922 5 8 454 996	0 8.459 408:	2 8.463 776	2 8.468 roo	8 8.472 3827	
60	8450 613			8.463 848	6 8.468 172	5 8.472 4538	0
	28'	22'	21'	20'	19'	18'	

eveneries 77		**************************************	*******		1 .		Tradition of the Association of
	13	43'	44	45	46	47'	14
0	8472 3135 8472 3135	9					60
1	्र हुन्दुप्रसंस्त्रव	8.476 նլա	l Rahokya	յ Ագհենյեն	1 Barrell	∀ io i i i	139
3	8472 4753					F 7 494 ayah	1 52
ş	8.472 6171 8.472 6880	K.476 K495	8.482 (42)) KJH5 1912:	l Faliyeig	8 494 4758	\$6
7	8.472 7589	1				' } ²³ 4 #4 #444	31
8	8.47x 8x97 8.47x 9006	6477 0693	1 8.481 2.40	Ç Baβçqıy%,	1 K 1 K 1 4 . K 1	A Haraga environ	5.J 53
10	8.172.9714	Bayy 2001				2 2 494 644 1 2 494 2444	j ji
11	8473 6422 8473 1130	8497 1705 8477 1406		Halla feige	Raffig 11 ga	A Mary This	\$9
ij	4.473 1838	8477 (107		r Halla begi Karraya		A 191 Spin	12
1.ţ	8,473, 2546 8,473, 3254	8,477,4868 8,477,5507	Rafta fifide. Rafta yzgá		· 自身報() (31.7符	# 444 glass	40
16	8,473,3962	Kaj77 (c210	8 4 84 8 635	1 1 456 9491		1 474 42 4	1 11
17	8473.4669 8473.5377	8477 to10 8477 7611	8 481 8744 8 481 9448	8 484 0 1 4 9 8 486 4 866	Nadic Laba	Hays Page	41
19	िक्षीक्ष (एउँस	8-197 8441	1 8 182 13	1 × 480 x 634	B 49 + 14 +5	# 4/1 3414 K 4/1 3416	41
20 21	8.471 6791 8.471 7498	8477 9512 8477 9712	8.482.6826 8.482.6819	Hashara.	Paregatia	N 4 4 4 4 4 1 1 1	411
22	8.473 8205	K478 (MIX	RIKE CHES	N 435 3614		# 4 pg 45 ft	19
23 24	8.473 8911	8.478 1114	8.481 1569 8.481 1569		1 1 4 1 × 1 × 1 × 1	N 434 2384	37
25	8474 0325	8.478 2511	8.482 4 293	Bakh shiga	# \$100 5 100 A	26 金珠整形片山乡 門 金属集 7 年 8 年	16 33
27	8474 1012 8474 1918	8478 3211	1 H.48a 4984 8.48a 4622	Rand Care	H 4937444	MARK TURK	11
28 19	8-474 3444 8-474 3150	8.478 4610 8.478 5300	8 481 6170	F 486 9 / 4 a	Harman Hara	程 漢沙東 新りまけ 野 連卯書 ヤギウモ	51 15
30	8.174 1856	8.178 6.50	8.482.7564 8.482.7544	NAME OF THE	Marie and the first of the firs	The state of the second continues	11
31	8,424,4564	8.478 67/08	H 4Na H43H	* *Pricementalization	epostaliste de la completa del la completa del la completa del la completa de la completa de la completa del la completa de la completa del la completa del la completa del la completa del la completa del la completa del la completa del la completa del la comple	Mary Contraction	3 9
32 33	8474 5368 8474 5974	8.478 7407 8.478 8105	84889140	8 487 1476	Bayr rani	변 4일 % 표 6 4 8 전 4일 % 보일 ^에 4	10
34	8-474 669a	8.478 HReq	Hanagna Hanagna	स्वित्र । इत्या	Maye serie	MIRAN Section	A#
35 36	8.474 2385 8.474 8094	8.478 9501 8.479 0x00	Baki taib Baki taib	9 445 4249 14 445 4249	# 498 1 8 5 F	型,通行员 等有介.) 型 有效容 有 400基	30
37 38	Re174 8794	8.479 CYEST	N.481 ateier	MANY YOUR	श्रदेशान्दद्वः संदेशान्दद्वाः	斯 音频系 音气设度 - 解 音频电容 医复杂点	21
39	1474 0500 1475 0205	8.479 x598 8.479 x296	8.481 3493 8.481 3981	BAR A A BA	Sayışayı Sayınış	M 41/4 8 4 in	32
40	8.475 0910	8.470 2004	8 483 4674	R 487 1937	Bayı 6844	ng and have	N III
47	8.475 1615 8.475 2320	8,479 3693 8,479 4199	8.483 6057 8.483 6057	#487 6643 8487 7339	Bays 9110 1	# 491 # - 111	19
43 44	8.475 3014 8.475 3729	0.470 5088	nang 624g	12 4 18 1 18 1 E	具有10m 角点/流 克 有40m 角点/流 克	Managagas i	18
45	2475 4433	8,479 5785 8,479 6483	8.481 7439 8.481 8140	N 4H2 Kreyb N 4H2 Kreyb	में बाधा प्रदेशका संबंधकार शासका	置 1 编 1 1 1 1 1 1	10
40 47	8-475 5137 8-475 5841	8-179 718ñ 8-179 7878	R.48 BB.50	1,428,1037	作为2.1000年4	हित्रप्रधान १५५ । हित्रप्रधान १५५	* * *
47 48	0.475 0545	8-170 Re75	Nangyers Rangers	И 48и 1974 и И 48и 1473	हैं 193 रहे हैं हैं 193 रहे हैं	Marging of the	-11
49 50	8.475 7249	8,479 9171	RAMA CHUR	用 45度 311的	P 194 3454 1	संबद्धात है। संबद्धात है।	12
51 52	8.475 8656	8.480 0666	8484 1381 8484 1171	R 4 R R 4 R 4 A 4 R 4 A 4 R 4 A 4 R 4 A 4 R 4 A 4 R 4 A 4 R 4 A 4 A	Santata Santata	हा बागु के बुरराहुन	121
53	8.475 9360 8.476 0063	8.480 1361 8.480 2059	8484 2962 8484 3632	HARRAIN'S	2 43 F 43 g 1	9 400 4740 8 400 4740	*
54	8.476 0766 8.476 1470	8,480 2756	8.484.4142	R.488.484 R.488.8534	# 491 \$661 # 491 691#	A gradings B gas byng	2
55 50	0.470 2173	8.480 3452 8.480 4148	8-484 5633 8-484 5734	R.488 6 129 R.488 bijeka	a the soil	烈·李海拉 " · · · · · · · · · · · · · · · · · ·	li i
57 58	8.476 2876 8.476 3578	8.480 4844 8.480 5540	8.483 Gare	8.488 7583 8.488 8166	Kaya Ring	製用物料1元4 農園物料234	4
59	8.476 4281	0,400 0336	84847100 84847790	8.488 8349	· 多种的 不包卜符	BA198 9144	1
	8.476 4984	8.480 6932	8.484 8479	8-488 9674		8.497 sq 84	0
"	17'	16'	15'	14'	18'	······································	
			Water and the second second		10	19°	0.000 00.00

"	42'	43'	44'	45'	46'	47'	"
0	8.472 4538	8.476 6933	8.480 8920	8.485 0505	8.489 1696	8.493 2502	60
1	8.472 5248		21121/	8.485 1195 8.485 1884	8.489 2380 8.489 3063	8.493 3179 8.493 3855	59 58
2.	8.472 5957 8.472 6667		8.481 1008	8.485 2574	8.489 3746	8.493 4532	57
4	8.472.7377 8.472.8086	8.476 9745		8.485 3263 8.485 3953	8.489 4429 8.489 5112	8.493 5208 8.493 5885	56 55
5	8.472 8080	8.477 0448		8.485 4642	8.489 5794	8.493 6561	54
7 8	8.472 9505	8.477 1853	8.481 3792 8.481 4487	8.485 5331 8.485 6020	8.489 6477 8.489 7159	8.493 7237 8.493 7914	53 52
9	8.473 0214 8.473 0923	8.477 2555	8.481 5183	8.485 6709	8.489 7842	8.493 8590	51
10	8.473 1632	8.477 3959	8.481 5878	8.485 7397	8,489 8524	8.493 9266	50
11 12	8.473 2341 8.473 3050	8.477 4661 8.477 5363	8.481 6574 8.481 7269	8.485 8086 8.485 8775	8.489 9206 8.489 9888	8.493 9941 8.494 061 <i>7</i>	49 48
13	8.473 3758	8.477 6065	8.481 7964	8.485 9463	8.490 0570	8 494 1293	47
14	8.473 4467	8.477 6766 8.477 7468	8.481 8659 8.481 9353	8.486 0151 8.486 0839	8.490 1252 8.490 1934	8.494 1968 8.494 2643	46 45
15 16	8.473 5175 8.473 5884	8.477 8169	8.482 0048	8.486 1528	8.490 2615	8.494 3319	44
17	8.473 6592	8.477 8871	8.482 0743 8.482 1437	8.486 2216 8.486 2903	8.490 3297 8.490 3978	8.494 3994 8.494 4669	43 42
10	8.473 7300 8.473 8008	8.477 9572 8.478 0273	8.482 2131	8.486 3591	8.490 4660	8.494 5344	41
20	8.473 8715	8.478 0974	8.482 2826	8.486 4279 8.486 4966	8,490 5341	8.494 6019 8.494 6694	40
21 22	8.473 9423 8.474 0131	8.478 1675 8.478 2375	8.482 3520 8.482 4214	8.486 5654	8.490 6022 8.490 6703	8.494 7368 8.494 8043	39 38
23	8,474 0838	8.478 3076	8.482 4908	8.486 6341	8.490 7384		37
24	8.474 1545 8.474 2253	8.478 3776 8.478 4477	8.482 5602 8.482 6295	8.486 7028 8.486 7716	8.490 8065 8.490 8745	8.494 8717 8.494 9392	36 35
25 26	8.474 2960	8.478 5177	8.482 6989	8.486 8403	8.490 9426	8.495 0066	34
27 28	8.474 3667	8.478 5877 8.478 6577	8.482 7682 8.482 8376	8.486 9089 8.486 9776	8.491 0106		33
18	8.474 4374 8.474 5080	8.478 7277	8.482 9069	8.487 0463	8.491 1467		31
30	8.474 5787	8.478 7977	8.482 9762	8.487 1149	8.491 2147	8.495 2762	30
31	8.474 6494	8.478 8677	8.483 0455 8.483 1148	8.487 1836 8.487 2522			29 28
32 33	8.474 7200	8.478 9376 8.479 0076	8.483 1841	8.487 3209	8.491 4187	8.495 4783	27
34	8.474 8612	8.479 0775	8.483 2533	8.487 3895 8.487 4581	8.491 4866 8.491 5546	8.495 5456	26 25
35 36	8.474 9319 8.475 0025	8.479 1475	8.483 3226 8.483 3919	8.487 5267	8.491 6226	8.495 6802	24
	8.475 0730	8.479 2873	8.483 4611	8.487 5952 8.487 6638	8.491 6905 8.491 7584	8.495 7476 8.495 8 148	23 22
37 38 39	8.475 1436 8.475 2142	8.479 3572 8,479 4271	8.483 5303 8.483 5995	8.487 7324	8.491 8263	8.495 8821	21
40	8.475 2847	8.4/19 4969	8.483 6687	8.487 8000			20
41	8.475 3553	8.479 5668 8.479 6366	8.483 7379 8.483 8071	8.487 8693 8.487 9386	8,491 9621		19
42 43	8.475 4258 8.475 4963	8,479 7065	8.483 8763	8.488 906	8.492 0979		17
44	8.475 5668	8.479 7763	8.483 9454 8.484 0146	8.488 0750 8.488 143		8.496 2856	15
45 46	8.475 6373 8.475 7078	8,479 9159	8.484 0837	8.488 2120	8.492 301	8.496 3529	
47 48		8.479 9857	8.484 1528 8.484 2220			1 8,496 4873	12
48 49		8.480 1252	8,484 2911	8.488 417	4 8.492 504	9 8.496 5544	
50	8.475 9896	8.480 1950	8.484 3602			- cccc	
52	8.476 0600		8.484 4292 8.484 4983	8,488 622	7 8.492.700	2 1 8.496 7555) 8
52 53	8.476 200	8.480 4042	8.484 5674	. 8.488 691	1 8.492.776		
54	8.476 271:	8,480 4739 6 8,480 5436		8.488827	9 8.492 911	6 8.496 9573	1 5
55 56	8.476 412	0 8.480 6133	8.484 7745	8.488 896	2 8.492 979		
5	8.476 482	3 8,480 6830			o 8.493 II4	8 8.497 1580	2
5	9 0.470 023	0 8 480 8 223	8.484 982	8.489 101	8.493 182	8.497 225	
6		3 8.480 8920	8.485 050				- "
	17'	16'.	15'	14'	18'	12'	<u>l."</u>

**	18'	13,	! 50'	61'	I DA.	764	
0	8.497 078.	8.50t 079l	8 8.505.241	y 8 508 gr	H H 548 FG	America Control of the second	
1	8,497 1454		8.505 110	\$ 18 800 200 31	ា ខែខ្លួន 🖺	19 H. 816 19	i ra
1 3	8497 1114 8497 1791					45 17 5 Di 18 14 18 18 18 18 18 18	1 18
# 4	8,497 3463			y 8.500 A 14	H 413 100	ក និទ្ធកម្មភ	
1 8	8,497,4133 8,497,4802			Է Մեկտրայր Հայտարանը	ស៊ី គឺ (ស ស៊េ) យ៉ា គឺ (៧) ១ (3		35
1 %	8497 5472		Baying ging	y #303319	17 8 114 149	4 9 497 8 12	. , ,
9	8.497 6141 8.497 6816					in filtryk sigir,	13
10	8.497 7479	44.	18.506 704	i Hamilian	- 3		
11	8.493 8148 			/ Harata	មន្ត្រី ស្តី ស្ត្រក្សា	3 / 284 San	1 / 1
13	8497 9485						4.5
14 25	8.498 (054 8.498 (854	8,502,0582			4 Bush Sec	2 8 1276.550	34
16	8.498 1491	830x 6245 830x 1400	्री ५०% स्टब्स्स सिक्षाने स्टब्स्				44
17	8,498 2159	8.502.2009	Higati abag	HATTINGS &	4 1 1 1 1 1 1 1 1 1 1	B VI / http	41
19	8,498 3495	8.502 3393 8.502 3393	Rigidi aaya Rigidi aqay		के हैं हैं पुत्रक्ष रूप प्रशेष के हैं हैं पुत्रक्ष रूप प्रशेष	ម 🖟 អ៊ុន∎រូអ័្ម∎	4.1
20	8,498,4163	8.502 4135	8.504 35N	1			41
31	8,498 4831 8,498 5499	8.502 5398	Rigidi da sy Rigidi da sy		1 8 514 251	g	
23	8498.64	Rigida briggi	11.51.46 4.56.4				14
24	8498 750a	8.502 6701 8.502 7363	Significant	Harages	1 144 411.	A THE STORE	17
21	8.498 8169	8-50-x 8554	संदेशना महत्रक संदेशना महत्रक	# 4411 fegang			i iv
27	8.498 8816 8.498 95cq	8.50a 8685	84048191	3 410 71 11	MALL POST	HILLIAM	1 11
29	8.199 6171	8.502 0346 8.502 03-19	Rigida Maan Biya da 1988a	Kara Sign		# 418 4140 # 408 4704	14
30	8,499 6848	8.इत्तर लंबल	Biging on the	2 4111 (572)	168 . I Derricherung betrepuntengen.	al american management	11
31	8499 1504	8,503 (120	Kany eggi	FAIriging.	Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Ma Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Ma	THE RESERVE AND THE PARTY OF TH	la l
3.3	8,499 2191 8,499 2838	8.503 1989 8.503 1980	8402 1446 8502 2466	र्थि ५ व ६ १ छात्रु दुर्ग विक्रिय है १ १ १ १ १ १ १	्री में इंक्क्रफ्रिया है	· 基础制度的 病	14
34	8-199 3304	8.503 3410	8.507 2754	8 511 18 55		N 41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$.) #4
34	8.499.4837 8.499.4837	8.303 3971 8.303 4631	8,507 4061	23 (1 3 19)	Barg ungif	· 新月 4 株 1100 年 1	34
37/ 38	8.499 \$503	8,503 5291	8,569 4919	सिंदुस्य दृश्यंत्र सिंदुस्य दृश्यंत्र	が有りなるのか。 が有りなるをは	Mathematical and American	* 1
39	1 8499 6169 8499 6815	8.503 5951 8.503 6614	8.307 5391 8.307 6633	8 311 4442	M % 1 % 4 1 % 4	A Contract	7.4 7.5
40	8,199 7501	8303 7271	H 457 8679	Philagonia Philagonia	# \$1 \$ \$ 1 de 1	Band stein	3.8
11	8,499 8167 8,499 8833	8.501 7931	P.509 7111	H. 4 1 1 814 281	# 41 4 Q-136 5	8 314 (42)	4.1 12)
43	8499 9199	#.503 #590 #.503 9350	8,407 7689 Ngay 8640	Bistrysig Bistryhja	Miglig gran	· · · · · · · · · · · · · · · · · · ·	1 % §
45	8.500 orfiq 8.500 o829	8.503 9959	8459 9394	83118434	35 4 1 6 7 10 M	# 51949100 # 519 554/	17
ηű	8,500 1495	8.504 0569 8.504 1118	King goal	8311 8674 8311 9619	Nata Bage	B & I y sull's	11
47	8.500 x160 8.500 x8x5	8.501 (88)	8.08 124	限 5 1 東 p 3 4 右	State Butt	M togensor	11
19	8.500 3490	8 504 3546 8 504 3165	हर्म अपूर्ण इ.एम अपूर्ण	में कुरियाचा कु से कुरियाच्या क	N 414 14 47 4	5 76 9 396	11
50	H.500 4155	8.504 3864	8,508 3313	A. S. I. S. R. R. R. R. R. R. R. R. R. R. R. R. R.	Myllenson Mythanikyta	Philippina Philippina	14
5 t 5 2	8,500 4820 8,500 5485	8.504 5181	8.508 1866 8.508 4518	N. 51 & 395 c	S 416 1492	# 119 42 4W	4
53	8,200 ((1))	8.501 2840	8.508 5171	RA12-114#	Migelingunga Migelingunga	が変われる64年度 対象第一和1980分	ų i
54 55 56	8,500 6814 8,500 7478	8.504 6498	8.508 5821 8.508 6426	B. \$14 4 384 C	M. Citte Laber	M SAIR & Traing	7
56	8,500 8142	8.501 7815	E-202 4178	BATTA GATA	8.516 4701	M 有 X A B B B B B B B B B B B B B B B B B B	5
57 58	8,500 8866 8,500 9471	8.504 8173 8.504 9171	8.508 7780 8.508 8412	Bists 6214	B. 526 5 4.4 1	M gáis daga M gáis daga	1
59	8.501 0135	8 501 9789	0.303 TOBA	H.SIR ROLY	# 116 to # 1	E 3301 4 344	N H
60	8,501 0798	8 505 01-17	8.508 9736	B.513 8673	1,167164	# 100 1314	0
"	11'	10'	Ω'	8′	Alterial management of the special section of	# Complete process and the complete conference of the conference o	was a
-	The second second second	THE RESERVE THE PROPERTY OF THE PARTY OF THE	A STATE OF THE STATE OF		Name of the State	6'	16

			The state of the s	" Militari matematiki da paraga ya			
"	48'	49'	50′	б1′	52'	б 3'	"
0	8.497 2928	8.501 2982	8.505 2671	8,509 2001	8.513 0978	8.516 9610	60
1	8.497 3598	8.501 3646	8.505 3329	8.509 2653	8.513 1625	8.517 0251	59 58
2	8.497 4269 8.497 4939	8,501 4311	8.505 3987 8.505 4646	8.509 3305	8.513 2272 8.513 2918	8.517 0892	
4	8.497 5610	8,501 5639	8.505 5304	8.509 4610	8.513 3564	8.517 1533 8.517 2173	57
	8.497 6280	8.501 6303	8,505 5962	8.509 5262	8,513 4211	8.517 2814	56 55
5	8.497 6950	8.501 6967	8.505 6620	8.509 5914	8.513 4857	8.517 3455	54
7 8	8.497 7620	8.501 7631	8.505 7277	8.509 6566	8.513 5503 8.513 6149	8.517 4095	53
	8.497 8290 8.497 8959	8.501 8295	8.505 7935	8.509 7218	8.513 6149	8.517 4735	52
9		8,501 8958	8.505 8593	8,509 7870	8.513 6795	8.517 5375	51
10	8.497 9629	8.501 9622 8.502 0285	8,505 9908	8.509 9173	8.513 7441 8.513 8087	8.517 6016	50
12	8.498 0968	8,502 0949	8.506 0565	8.509 9824	8.513 8732	8.517 6656 8.517 7296	49 48
13	8.498 1638	8.502 1612	8.506 1222	8.510 0475	8.513 9378	8.517 7935	47
14	8.498 2307	8.502 2275	8,506 1879	8.510 1127	8.514 0023	8.517 8575	46
15	8.498 2976	8.502 2938	8.506 2536	8.510 1778	8.514 0668	8.517 9215	45
16	8.498 3645	8.501 3601	8.506 3 193	8.510 2429	8.514 1314	8.517 9854	44
17	8,4984314	8.502 4264	8.506 3850	8.510 3080	8.514 1959	8.518 0494	43
10	8.4984983 8.498 5652	8.502 4927 8.502 5589	8,506 4507 8,506 5164	8.510 3731 8.510 4381	8.514 2604 8.514 3249	8.518 1133 8.518 1772	42 41
20	8.498 6320	8,501 6252	8.506 5820	8,510 5032	8.514 3894	8,518 2412	40
21	8,498 6989	8,502 6914	8.506 6477	8,510 5683	8.5144539	8.518 3051	
22	8.498 7657	8.502 7576	8.506 7133	8.510 6333	8.514 5183	8,518 3690	39 38
23	8,498 8325	8.502 8239	8.506 7789	8.5106983	8.514 5828	8.518 4329	37
24	8.498 8994	8.502 8901	8.506 8445	8.510 7634	8.514 6472	8.5184967	36
25 20	8,498 9662	8.502 9563	8,506 9101	8.510 8284	8.514 7117	8.518 5606 8.518 6245	35
l .	8,499 0330	8.503 0225	8.506 9757	8.5108934	8.514 7761	8.518 6883	34
27 28	8.499 0998 8.499 1666	8,503 0887 8,503 1548	8,507 0413	8.510 9584 8.511 0234	8.514 8405 8.514 9049	8.518 7522	33
29	8.499 2333	8.503 1210	8.507 1724	8.511 0883	8.514 9693	8.518 8160	31
30	8,499 3001	8.503 2871	8.507 2380	8.511 1533	8.515 0337	8.518 8798	30
31	8,499 3668	8.503 3533	8,507 3035	8.511 2183	8,515 0981	8.518 9436	29
32	8.499 4336	8.503 4194	8.507 3691	8.511 2832	8,515 1625	8.519 0074	29 28
33	8,499 5003	8.503 4855	8.507 4346	8.511 3482	8.515 2268	8.519 0712	27
34	8,499 5670	8.503 5517	8.507 5001	8,511 4131	8.515 2912	8.519 1350	26
35 30	8,499 6337	8.503 6178 8.503 6838	8.507 5656	8.511 4780	8.515 3555	8.519 1988 8.519 2626	25
	8,499 7004		8.507 6966	8.511 6078	8,515 4842	8.519 3263	23
37 38	8.499 7671	8.503 7499 8.503 8160	8.507 7621	8.5116727	8.515 5485	8.5193901	22
39	8.499 9005	8.503 8821	8.507 8275	8.511 7376	8.515 6128	8.519 4538	21
40	8,499 9671	8.503 9481	8.507 8930	8.511 8025	8.515 6771	8.519 5175	20
41	8.500 0338	8.504 0142	8.507 9584	8.511 8673	8.515 7414	8,519 5813	19
41	8.500 1004	8,504 0802	8.508 0239	8.511 9322	8.515 8057 8.515 8699	8.519 6450 8.519 7087	18 17
43	8.500 1671	8.504 1462	8,508 0893	8,511 9970	8.515 9342	8.519 7724	16
44	8,500 2337	8.504 2122	8.508 1547	8,512 1267	8.515 9394	8.519 8361	15
45 46	8.500 3003	8.504 3442	8.508 2855	8.512 1915	8.516 0627	8.519 8997	14
47	8,500 4335	8,504 4102	8,508 3509	8.512 2563	8.516 1269	8.519 9634	13
48	8,500 5000	8.504 4762	8.508 4163	8.512 3211	8.516 1911	8.520 0271	12
49	8,500 5666	8.504 5421	8.508 4817	8.512 3859	8516 2553	8.520.0907	11
50	8,500 6332	8.504 6081	8.508 5470	8,512 4506	8.516 3195	8.520 1543 8.520 2180	10
51	8,500 6997	8.504 6740	8.508 6124 8.508 6777	8.512 5154	8.516 3837 8.516 4479	8.520 2816	8
52	8.500 7663 8.500 8328	8.504 7400 8.504 8059	8.508 7430	8.512 6449	8.516 5121	8.520 3452	7
53	8.500 8993	8,504 8718	8.508 8084	8.512 7096	8.516 5762	8,520 4088	6
54 55	8.500 9658	8.504 9377	8.508 8737	8.512 7743	8,516 6404		5 4
55 56	8,501 0323	8.505 0036	8.508 9390	8.512 8391	8516 7045	8.520 5300	
57 58	8.501 0988	8.505 0695	8.509 0041	8,512,9038 8,512,9685	8.516 7687 8.516 8328	8.520 5995 8.520 6631	3 2
58	8.501 1653	8.5 % T353 8.5 % 2012	8.509 0695 8.509 1348	8.513 0332	A	8.520 7267	1
59 60	8.501 2317		8,509 200X	8.513 0978			٥
			9'	8'	7'	6'	"
	11'	10	<u> </u>	0			
				0.00			

-	- Mary Mary and Company of the Compa			A DECEMBER OF THE PARTY OF THE	is a constant of the	MARKET CONTRACTOR	
"	54'	55'	56'	57'	58′	59'	"
٥	8.520 5514	8.524 3430	8.528 1017				
1	8,520 6148		8.528 1641			8.539 2471	59 58
2	8.520 6783	8.524 4688	8.528 2264		8.535 0455	8.539 3079	
3	8.520 7417	8.524 5317	8.528 2888				
4	8.520 8052 8.520 8686	8.524 5946 8.524 6574	8.528 3511			8.539 4295 8.539 4902	56 55
5 6	8.520 9320		8.528 4758			8.539 5510	54
31	8.520 9954	8.524 7832	8.528 5381				
3	8.521 0588	8.524 8460	8.528 6004	8.532 3226	8.536 0131	8.539 6725	52
9	8.521 1212	8.524 9088	8.528 6627	8.532 3844	8.536 0743	8.539 7332	51
10	8.521 1856	8.524 9717	8.528 7250	8.532 4461	8.536 1356	8.539 7939	
11	8.521 2490	8.525 0345	8.528 7873	8.532 5079	8.536 1968	8,539 8546	49
12	8.521 3123	8.525 0973	8.528 8495	8.532 5696	8.536 2580	8,539 9153	49 48
13	8.521 3757	8.525 2601	8.528 9118	8.532 6313	8,536 3192	8.539 9760	47
14	8.521 4390	8.525 2229	8.528 9741	8.532 6931	8.536 3804		46
15	8.521 5024	8.525 2857 8.525 3485	8.529 0363 8.529 0985	8.532 7548 8.532 8165	8,536 4416		45
5 .1	8.521 6290	8,525 4112	8.529 1608	8.532 8782	8.536 5028		44
17	8.521 6923	8.525 4740	8.529 2230	8.532 9399	8.536 6251	8.540 2787	43
19	8.521 7556	8.525 5367	8.529 2852	8.533 0015	8.536 6863	8.540 3400	41
20	8.521 8189	8.525 5995	8.529 3474	8.533 0632	8.536 7474	8,540 4007	40
21	8.521 8812	8.525 6622	8.529 4096	8.533 1249	8.536 8086	8.540 4613	39
22	8.521 9455	8.525 7249	8.5294718	8.533 1865	8.536 8697	8.540 5219	38
23	8.522 0087	8.525 7877	8.529 5339	8.533 2482	8.536 9368	8.5.10 5825	37 I
24	8.522 0720	8.525 8504	8.529 5961	8.533 3098	8.536 9920	8.540 6431	36
25 26	8.522 1352 8.522 1985	8.525 9131	8.529 6583	8.533 3714	8.537 0531	8.540 7037	35
r:	8.522 2617	8.525 9757	8.529 7204	8.533 4330	8.537 1142	8.540 7643	34
27 28	8.522 3249	8.526 0384 8.526 1011	8.529 7826 8.529 8447	8.533 4946	8.537 1752	8.540 8249	33
29	8.522 3881	8.526 1637	8.529 9068	8.533 5562 8.533 6178	8.537 2363 8.537 2974	8.540 8854 8.540 9460	32 31
30	8.522 4513	8.526 2264	8.529 9689	8.533 6794			
31	8.522 5145	8.526 2890	8.530 0310	8.533 7410	8.537 3585	8.541 0066	30
32	8.522 5777	8.526 2517	8.530 0931	8.533 8026	8.537 4195 8.537 4806	8.541 0671 8.541 1276	20
33	8,522 6408	8.525 4143	8.530 1552	8.533 8641	8.537.5416	8.541 1882	27
34	8.522 7010	8.526 4769	8.530 2173	8.533 9257	8.537 6026	8.541 2487	26
35 36	8,522 7672 8,522 8303	8.526 5305	8.530 2793	0.533 0872	8.537 6636	8.541 3092	25
	8.522 8934	8.526 6021	8.530 3414	8.534 0487	8.537 7247	8.541 3697	2/1
37 38	8.522 9566	8.526 6647 8.526 7273	8.530 4034	8.534 1103	8.537 7857 8.537 8466	8.541 4302	23
39	8.523 0197	8.526 7898	8.530 4655 8.530 5275	8.534 1718 8.534 2333	8.537 8406	8.541 4907	22
40	8,523 0828	8.526 8524	8.530 5895	8.534 2948	8.537 9076	8.541 5511	21
41	8.523 1459	8.526 9149	8.5306516	8.534 3563	8.537 9686	8.541 6116	20
42	8.523 2090	8.526 9775	8.530 7136	8.534 4177	8.538 0296 8.538 0905	8.541 6721 8.541 7325	10
43	8.523 2720	8.527 0400	8.530 7756	8.534 4 7 92	8.538 1515	8.541 7929	17
44	8.523 3351	8.527 1025	8.530 8375	8.534 5407	8,538 2124	8.541 8534	16
45 46	.8.523 3982 8.523 4612	8.527 1651	8.530 8995	8.534 6021	8.538 2734	8.541 9138	15
47	8.523 5243	8.527 2276 8.527 2901	8.530 9615	8.534 6636	8.538 3343	8.541 9742	14
48	8.523 5873	8.527 3525	8.531 0235 8.531 0854	8.534 7250	8.538 3952	8.542 0346	13
49	8.523 6503	8.527 4150	8.531 1473	8.534 7864 8.534 8478	8.538 4561 8.538 5170	8.542 0950	12
50	8.523 7133	8.527 4775	8.531 2093	8.534 9092	8 528 5270	8.542 1554	II
51	8.523 7763 8.523 8393	8.527 5400	8.531 2712	8.534 9706	8.538 5779 8.538 6388	0.542 2158	10
52 53	8 523 8393	8.527 5400 8.527 6024	0.534 3331	8.535 0320	8.538 6997	8.542 2762 8.542 3365	- 8
53	8.523 9023	0.527 0048	8.531 3950	8.5350934	8.538 7605	8.542 3969	7
24	8.523 9653 8.524 0283	8.527 7273	8.531 4569	8.535 1548	8.538 8214	8.542 4572	6
54 55 56	8,524 0912	8.527 7897 8.527 8521	8.531 5188	8.535 2161	8.538 8822	8.542 5176	5
57	8.524 1 542	8.527 9145	8.531 5807 8.531 6426	8.535 2775	8.538 9431	8.542 5779	5 4
57 58	8.524 2171	0.527 9750	8.531 7044	8.535 3389 8.535 4002	8.539 0039	8.542 6382	3
59	8.524 2800	8.528 0393	8.53x 7663	8.535 4615	8.539 0647 8.539 1255	8.542 6986	3 2 I
60	8.524 3430	8.528 1017	8.531 828r	8.535 5228	8.539 1863	8.542 7589 8.542 8192	ı ı
Partie	5'	4'	3'		<u> </u>		
25115.00			J .	2'	1'	0′	″

				C		Carlos Sais Carlos		
1 8,520 8537 8,644 690 8,528 611 8,532 4516 8,533 6593 8,533 6593 7,835 8,542 879 8,528 5503 8,533 6593 8,533	"	54'	55'				59'	"
2 8,520 9173 8,534 91749 8,528 523 535 8,532 1654 8,535 9615 8,535 9615 8 4 8,531 0443 8,534 6938 8,534 79749 8,528 535 8,533 1654 8,535 9615 8 5 8,531 1713 8,534 9638 8,538 7935 8,532 4510 8,535 0444 8,533 6179 8 5 8,531 1713 8,534 9638 8,538 7935 8,532 4510 8,536 0434 8,533 8177 9 7 8,531 348 8,534 0767 8,528 7878 8,533 5410 8,536 0449 8,533 8177 9 8 8,531 1945 8,534 0958 8,538 7935 8,532 4510 8,536 0449 8,533 8177 9 9 8,531 1947 8,534 1535 8,538 7935 8,532 4510 8,536 0469 8,533 8173 53 8,532 1947 8,532 0510 8	0	8.520 7902	8.524 5860		8.532 0797	8.535 7787	8,539 4466	6a
3 8,540,988 8,547,749 8,528,535 3,35 3,35 3,35 3,35 3,35 3,35 3,35				8.528 4114				59
8	1				8.532 2035			
\$ \$.521 1078 \$.524 908 \$.538 6611 \$.533 3893 \$.536 0856 \$.539 7509 \$.55 \$.521 1713 \$.554 9638 \$.532 1348 \$.535 0369 \$.538 8.532 3450 \$.536 469 \$.539 3817 \$.536 5739 \$.537 0360 \$.538 8.532 3457 \$.536 5759 \$.538 8.532 3457 \$.536 5409 \$.539 941 \$.510 \$.524 4351 \$.532 51525 \$.538 8106 \$.532 6366 \$.536 3309 \$.539 9941 \$.510 \$.524 4351 \$.532 51525 \$.538 8106 \$.532 6366 \$.536 3309 \$.539 9941 \$.510 \$.524 4351 \$.532 5154 \$.532 478 \$.536 649 \$.539 9941 \$.510 \$.524 4351 \$.532 5154 \$.532 5154 \$.532 5154 \$.532 5154 \$.532 5154 \$.532 5165 \$.538 516 \$.536 519 \$.540 5154 \$.532 5404 \$.532 9160 \$.532 832 516 \$.536 5145 \$.536 4715 \$.532 1400 \$.532 832 \$.536 5145 \$.536 4715 \$.532 1400 \$.532 832 838 \$.535 515 510 \$.540 237 74 \$.532 516 515 \$.532 516 \$.536 515 \$.532 515 510 \$.540 515 510 \$.540 515 510 \$.540 515 510 \$.540 515 510 \$.540 515 510 \$.540 515 510 \$.540 515 510 \$.540 515 510 \$.540 515 510 \$.540 515 510 \$.540 515 510 \$.540 515 510 \$.540 515 510 \$.540 515 510 \$.540 515 510 \$.540 515 510 \$.540 515 510 \$.540 515 510 \$.540 510 510 510 510 510 510 510 510 510 51							1	_ 10
6 8.521 1713 8.524 6538 8.528 7355 8.523 4510 8.526 1450 8.523 8171 54 8.521 2488 8.524 0678 8.528 8483 8.523 529 8.525 1072 8.521 2488 8.524 0678 8.523 8483 8.523 252 652 8.523 932 8.52				8.528 5987				
8. \$21 248 8	ž							
8 8,521 a 382 8 8,535 a 586 8,538 8,538 5,747 8,536 6,606 8,539 3,933 3,52 8,539 3,941 5,73 8,531 4251 8,525 2,554 8,528 9,700 8,532 6,968 8,536 3,90 8,539 9,941 5,73 8,531 5,530 8,532 3,748 8,539 3,907 8,532 6,968 8,536 3,90 8,539 9,941 5,73 8,531 5,530 8,532 3,748 8,539 0,977 8,532 8,332 8,332 5,148 8,549 1,75 8,531 6,780 8,532 6,669 8,539 2,879 1,70 8,532 8,532 8,540 1,157 4,94 8,521 7,40 8,523 6,669 8,539 2,874 8,532 6,792 8,532 8,532 6,761 8,532 6,741 8,531 6,74 8,532 6,74 8,74 8,74 8,74 8,74 8,74 8,74 8,74 8		'			_			
8.521 4251 8.521 4251 8.522 4252 8.522 4252	8				8.522.5349		8.530 0723	
S_21 4351					8.532 6366		8.539 9941	
11								- 1
22 8.521 5520 8.525 5412 8.529 6007 8.523 8320 8.536 5701 8.540 2372 473 8.521 6780 8.521 7433 8.525 5208 8.529 1600 8.523 8320 8.536 5705 8.540 2410 8.521 7433 8.525 5208 8.529 3847 8.533 0054 8.536 6936 8.540 2420 419 8.521 2934 8.525 5926 8.529 4476 8.533 0054 8.536 6936 8.540 2420 419 8.521 2934 8.525 7183 8.524 9476 8.533 1937 8.536 8323 8.540 5409 8.521 2934 8.525 7183 8.524 9476 8.533 1937 8.536 8323 8.540 5409 8.521 2934 8.524 57183 8.529 5368 8.533 1937 8.536 8323 8.540 5409 8.521 2934 8.524 57183 8.529 5368 8.533 1937 8.537 0048 8.540 5400 74 11 8.522 1225 8.524 5905 8.524 9750 8.523 3162 8.537 0048 8.540 5400 74 12 8.522 3125 8.525 0057 8.524 9750 8.523 3102 8.537 0048 8.540 5400 74 12 8.522 3125 8.524 5005 8.524 9750 8.523 3102 8.537 0048 8.540 5400 74 12 8.522 3125 8.524 5005 8.524 9750 8.524 9750 8.523 3102 8.537 0048 8.540 5407 41 12 8.522 3125 8.524 5005 8.524 9750 8.523 3102 8.537 0048 8.540 5407 41 12 8.522 3125 8.524 5005 8.524 9750 8.524 9750 8.523 3102 8.537 0048 8.540 5407 41 12 8.522 3125 8.524 5005 8.524 9750 8.524 9750 8.523 3102 8.537 0048 8.540 5605 31 30 38.524 5005 8.524 575 8.524 9750 8.524 9750 8.523 3102 8.537 1884 8.540 5408 31 31 31 31 31 31 31 31 31 31 31 31 31								- 1
3				8.529 0977	8.532 8220	8.536 5148	8.540 1765	48
1	13							
15 8,521 7433	14	8.521 6789	8,525.4669	8.529 2223	8,532 9456	8.536 6373	8.540 2980	46
18			8.525 5298		8.533 0074			
18	10	8.521 8057	8.525 5926	8.529 3470	8,533 0692			
19 8.521 9558 8.526 781								
20		8.521 9324						
21								
23]							
23								39
24 8.522 3125 8.526 0951 8.520 8451 8.533 5631 8.537 2496 8.540 9951 35 25 8.522 3738 8.526 15799 8.533 6658 8.537 3108 8.540 9953 35 27 8.522 5934 8.526 2264 8.530 0918 8.533 7482 8.537 3719 8.541 0264 34 28 8.522 5657 8.526 4088 8.530 0940 8.533 8988 8.537 4942 8.541 0871 32 29 8.522 6920 8.526 4088 8.530 1562 8.533 8915 8.537 5554 8.541 2084 32 30 8.522 7555 8.526 4088 8.530 1562 8.533 8915 8.537 6165 8.541 2690 30 31 8.522 7555 8.526 5343 8.530 1562 8.533 9331 8.537 6165 8.541 2690 30 34 8.522 9452 8.526 5977 8.530 4048 8.534 1781 8.537 7188 8.541 3902 28 35 8.523 9717 8.526 7850 8.530 521 8.534 1797 8.537 8610 8.541 5114 26 35 8.523 1349 8.526 9733 8.530 5212 8.534 3645 8.537 921								
26 8,522,3788 8,526,226 8,529,9073 8,533,628 8,537,3719 8,540,9658 35 27 8,522,5044 8,526,226 8,529,9696 8,533,6865 8,537,3719 8,541,0264 34 28 8,522,5657 8,526,4088 8,530,036 8,533,4082 8,537,4331 8,541,0871 32 30 8,522,6922 8,526,4088 8,530,1562 8,533,8715 8,537,5554 8,541,2677 32 31 8,522,5555 8,526,5416 8,530,2183 8,533,931 8,537,6165 8,541,2690 31 32 8,524,812 8,526,5476 8,530,2183 8,533,931 8,537,6165 8,541,2690 31 33 8,522,555 8,526,5776 8,530,4048 8,531,4054 8,537,7178 8,541,3902 28 34 8,522,9452 8,526,723 8,530,4048 8,534,1797 8,537,932 8,541,514 20 35 8,523,1349 8,526,837,5291 8,534,534,241 8,537,932 8,541,512 21 36	-					:		36
26 8.5.22 4391 8.526 2406 8.529 9696 8.533 6865 8.537 7319 8.541 0264 34 27 8.522 5057 8.526 3461 8.530 0318 8.533 7482 8.531 7431 8.541 0871 32 28 8.522 6070 8.526 4088 8.530 0318 8.533 8715 8.531 7494 8.541 1477 32 30 8.522 6922 8.526 4716 8.530 2183 8.533 931 8.537 5754 8.541 1477 32 31 8.522 7555 8.526 5343 8.530 2183 8.533 9948 8.537 777 8.541 2902 28 32 8.522 8187 8.526 5979 8.530 447 8.534 0564 8.531 7388 8.541 3902 28 33 8.522 8452 8.526 5723 8.530 5914 8.534 0564 8.537 7388 8.541 3902 28 34 8.522 9452 8.526 5723 8.530 5912 8.534 4054 8.537 7983 8.541 5912 26 35 8.523 0717 8.526 9103 8.530 5912 8.534 4054 8.537 9832 8.534 7972 8.541 5912					8,534 6248			35
27	26			8.529 9696				
28	27			8,530 0318	8.533 7482	8.537 4331	8,541 0871	33
S	28	8.522 5657		8,530 0940	8,533 8098			
8.522 8187 8.526 5970 8.530 2805 8.534 0564 8.537 6777 8.541 4508 228 8.526 6597 8.530 3427 8.534 0564 8.537 7999 8.541 4508 226 33 8.522 8820 8.526 6597 8.530 4048 8.534 1181 8.537 7999 8.541 4508 226 33 8.522 9452 8.526 7223 8.530 4048 8.534 1181 8.537 7999 8.541 4508 226 33 8.522 9452 8.526 7223 8.530 4048 8.534 1181 8.537 7921 8.541 4508 226 33 8.522 9084 8.526 7850 8.530 5291 8.534 2413 8.537 9221 8.541 5720 25 8.523 0717 8.526 8477 8.530 5912 8.534 3029 8.537 9832 8.541 6336 24 8.523 1980 8.526 9730 8.530 6715 8.534 4364 8.523 1080 8.524 0730 8.530 7155 8.534 4261 8.523 1080 8.527 0356 8.530 7776 8.534 4508 8.538 1053 8.541 8742 21 8.523 3876 8.527 1009 8.530 9018 8.534 4508 8.538 1053 8.541 8748 20 8.523 3876 8.527 2035 8.530 9018 8.534 6708 8.538 8364 8.541 9958 19 8.523 5139 8.527 2486 8.531 0325 8.534 7339 8.523 1508 8.527 7368 8.531 0368 8.534 7339 8.524 1041 8.523 5770 8.527 3487 8.531 0880 8.534 7359 8.534 7359 8.534 2561 17 8.523 5770 8.527 7369 8.531 121 8.523 6401 8.527 7364 8.523 7303 8.527 7364 8.531 121 8.531 121 8.523 5790 8.527 7364 8.527 5990 8.531 3361 8.534 0244 8.523 5793 8.527 8664 8.527 7364 8.527 7368 8.531 3361 8.534 0244 8.523 5795 8.527 7364 8.531 2721 8.534 9184 8.523 8026 8.527 6615 8.531 3081 8.535 1029 8.538 5745 8.542 2793 11 8.524 0187 8.527 7418 8.531 4601 8.533 1029 8.538 5745 8.542 4779 8.531 360 8.534 5029 8.538 5745 8.542 4779 8.531 360 8.534 5029 8.538 5745 8.542 4799 8.523 8026 8.527 7841 8.531 5029 8.533 5030 8.542 4050 8.524 5061 8.531 3081 8.535 1029 8.538 5935 8.542 4279 8.524 5018 8.527 7841 8.531 5021 8.535 5035 8.542 4279 8.524 5018 8.527 7841 8.531 5021 8.535 5035 8.542 4279 8.524 5018 8.524 7914 8.531 5021 8.535 5035 8.542 4279 8.524 5018 8.524 7914 8.531 5021 8.535 5035 8.542 4279 8.524 5018 8.524 7914 8.531 5841 8.535 5035 8.534 7958 8.542 4799 8.528 6066 8.531 3708 8.535 5035 8.539 9030 8.542 4799 8.538 6066 8.531 3708 8.535 5035 8.539 9030 8.542 4799 8.538 6060 8.524 3490 8.531 300 8.535 5787 8.539 3466 8.542 4791 506 8.524 3400 8.524 3400 8.528 3400 8.53	29	8.522 6290	8.526 4088	8.530 1562	8.533 8715	8.537 5554	8.541 2084	31
32 8,522 8187 8,526 5970 8,530 3427 8,534 0564 8,537 7388 8,541 3902 28 33 8,522 8820 8,526 6597 8,530 4048 8,534 1181 8,537 7999 8,541 4508 27 34 8,522 9452 8,526 7223 8,530 6591 8,534 1181 8,537 7993 8,541 5114 26 35 8,523 0044 8,526 7850 8,530 5291 8,534 2413 8,537 9832 8,541 5730 25 36 8,523 1080 8,526 9103 8,530 6534 8,534 3645 8,538 1053 8,541 6931 23 37 8,523 1080 8,526 9730 8,530 7776 8,534 3645 8,538 1664 8,541 7537 22 40 8,523 3144 8,527 0083 8,530 8397 8,534 5492 8,538 1664 8,541 8748 20 41 8,523 3876 8,527 2069 8,530 9638 8,534 5492 8,538 2884 8,541 9958 18 42 8,523 5139 8,527 3487 8,531 5080 8,534 5492 8,538 3495 8,541 9958 18	30	8.522 6922	8.526 4716	8.530 2183	8.533 9331	8.537 6165	8.541 2690	30
32 8,522 8829 8,526 5970 8,530 3427 8,534 4564 8,537 7398 8,541 4508 27 34 8,522 9452 8,526 7223 8,530 4048 8,534 1181 8,537 7999 8,541 4508 27 35 8,522 0084 8,526 7850 8,530 5291 8,534 2413 8,537 9221 8,541 5114 26 35 8,523 0717 8,526 8477 8,530 5912 8,534 3029 8,537 9832 8,541 6326 24 37 8,521 1349 8,526 9103 8,530 6534 8,534 3645 8,538 1654 8,541 6326 24 38 8,523 1980 8,526 9730 8,530 7155 8,534 4261 8,538 1664 8,541 8142 21 40 8,523 3244 8,527 0356 8,530 7155 8,534 4876 8,538 1664 8,541 8142 21 41 8,523 3876 8,527 1009 8,530 9018 8,534 5949 8,538 1664 8,541 8142 21 42 8,523 3876 8,527 1009 8,530 9018 8,534 6108 8,538 864 8,541 9353 10 43 8,523 5139 8,527 1861 8,531 0259 8,534 7339 8,538 4105 8,542 1168 16 44 8,523 5770 8,527 3487 8,531 1500 8,534 8536 8538 535 8,542 168 16 45 8,523 7664 8,527 5364 8,531 1500 8,534 8569 8,538 535 8,542 168 16 46 8,523 7033 8,527 4133 8,531 1500 8,534 9184 8,538 535 8,542 1168 16 47 8,523 7664 8,527 5364 8,531 221 8,534 9184 8,538 5935 8,542 2378 14 48 8,523 5970 8,527 3487 8,531 1500 8,534 8569 8,538 535 8,542 2378 14 48 8,523 5968 8,527 5990 8,531 3212 8,534 9184 8,538 5935 8,542 2378 14 49 8,523 7664 8,527 5364 8,531 3961 8,531 500 8,534 8569 8,538 8575 8,542 2378 14 48 8,523 7664 8,527 5364 8,531 3961 8,531 500 8,534 8575 8,542 3168 16 48 8,523 8908 8,527 6615 8,531 3961 8,535 1044 8,538 715 8,542 4168 16 48 8,523 8908 8,527 7866 8,531 3981 8,533 5014 8,538 715 8,542 4209 8,528 7916 8,531 3981 8,535 1029 8,538 894 8,542 4209 8,528 961 8,531 500 8,531 308 8,531 308 8,532 409 8,528 961 8,527 9146 8,531 500 8,533 5014 8,533 500 8,534	41	8.522 7555	8.526 5343	8.530 2805	8,533 9948	8.537 6777		22
34 8.522 9452 8.526 7850 8.530 6291 8.534 2413 8.537 9221 8.541 5710 2.5 36 8.523 0717 8.526 8477 8.530 5291 8.534 2413 8.537 9321 8.541 5720 2.5 37 8.523 1349 8.526 9103 8.530 5314 8.534 3029 8.537 9832 8.541 6931 2.3 38 8.523 1980 8.526 9130 8.530 6534 8.534 4876 8.538 1053 8.541 6931 2.3 40 8.523 2012 8.527 0983 8.530 9018 8.534 6108 8.538 1064 8.541 8748 2.0 41 8.523 3876 8.527 1009 8.530 9018 8.534 6108 8.538 2844 8.541 9353 19 42 8.523 5139 8.527 2861 8.531 0850 8.534 6108 8.538 2844 8.541 9958 18 43 8.523 5709 8.530 9638 8.534 6702 8.538 3495 8.541 9958 18 44 8.523 5739 8.527 3487 8.531 0850 8.534 9794 8.538 4715 8.542 0563 17 45<		8,522 8187	8,526 5970	8.530 3427	8,534 0564	8.537 73 88		
35 8.523 0084 8.526 7850 8.530 5291 8.534 2413 8.537 9321 8.541 5720 25 36 8.523 0717 8.526 8477 8.530 5912 8.534 3029 8.537 9821 8.541 6936 24 37 8.523 1349 8.526 9730 8.530 6534 8.534 8645 8.538 1053 8.541 6931 23 38 8.523 2602 8.527 0356 8.530 7776 8.534 4876 8.538 1053 8.541 7537 22 39 8.523 3244 8.527 0983 8.530 9078 8.534 4876 8.538 1064 8.541 8142 21 40 8.523 3876 8.527 1009 8.530 9078 8.534 6108 8.538 2844 8.541 9933 19 42 8.523 5739 8.527 2861 8.530 9638 8.534 6108 8.538 3495 8.541 9958 18 43 8.523 5739 8.527 3603 8.531 0880 8.534 6723 8.542 0563 17 44 8.523 7033 8.527 4133 8.531 0880 8.534 9794 8.538 5325 8.542 1773 15 45	33	8,522 8820					1	
36 8.523 0717 8.526 8477 8.530 5912 8.534 3020 8.537 0832 8.541 6326 24 37 8.523 1080 8.526 9103 8.530 6534 8.534 3645 8.538 0442 8.541 6931 23 38 8.523 1080 8.526 9730 8.530 7155 8.534 4261 8.538 1053 8.541 7537 22 40 8.523 1612 8.527 0356 8.530 7155 8.534 5492 8.538 1064 8.541 7837 22 41 8.523 3876 8.527 1009 8.530 9018 8.534 6408 8.538 1064 8.541 9353 10 42 8.523 5739 8.527 2235 8.530 9638 8.534 6702 8.538 3495 8.541 9958 18 43 8.523 5739 8.527 2435 8.531 0259 8.534 7934 8.538 8405 8.541 9958 18 44 8.523 5779 8.527 4413 8.531 0880 8.534 7954 8.538 8405 8.542 1168 16 45 8.523 6644 8.527 4413 8.531 1221 8.534 9794 8.538 8715 8.542 1773 15			8.526 7223			8 537 6010		
37 8.523 1349 8.526 9103 8.530 6534 8.534 3645 8.538 0442 8.541 7537 22 39 8.523 1080 8.524 9730 8.530 7155 8.534 4261 8.538 1053 8.541 7537 22 40 8.523 1672 8.527 0356 8.530 7175 8.534 5492 8.538 1053 8.541 8748 21 41 8.523 3876 8.527 1609 8.530 9018 8.534 6492 8.538 2274 8.541 8748 20 42 8.523 4507 8.527 2235 8.530 9038 8.534 6793 8.538 3495 8.541 9353 19 43 8.523 5139 8.527 2487 8.531 0850 8.534 7399 8.538 4753 8.541 9395 18 44 8.523 5770 8.527 4413 8.531 1500 8.534 7954 8.538 4715 8.542 1063 17 45 8.523 6401 8.527 4113 8.531 1500 8.534 8954 8.538 5935 8.542 1173 15 46 8.523 7664 8.527 5364 8.531 3361 8.535 6442 8.538 7155 8.542 2378 14 47 8.523 9575 8.527 7661 8.531 13361 8.535 6444	35		8 516 8477			8.517 0812		
38 8.523 1080 8.526 9730 8.530 7155 8.534 4201 8.538 1064 8.541 7537 22 39 8.523 2612 8.527 0356 8.530 7776 8.534 4876 8.538 1064 8.541 8142 21 40 8.523 3244 8.527 0983 8.530 7776 8.534 5492 8.538 1064 8.541 8748 20 41 8.523 3876 8.527 1009 8.530 9018 8.534 6108 8.538 2884 8.541 9958 18 42 8.523 5770 8.527 2215 8.530 9018 8.534 6723 8.538 3495 8.541 9958 18 43 8.523 5770 8.527 4113 8.531 0259 8.534 7954 8.538 4105 8.541 9958 18 44 8.523 5770 8.527 4113 8.531 1500 8.534 7954 8.538 5325 8.542 1168 16 45 8.523 7604 8.527 5398 8.531 2274 8.534 9184 8.538 5325 8.542 1773 15 47 8.523 7604 8.527 5990 8.531 3361 8.534 9144 8.538 7155 8.542 358 13								1 '
39 8.523 1012 8.547 0356 8.530 7770 8.534 4670 6.536 1054 6.541 8748 2 40 8.523 3244 8.527 0693 8.530 8397 8.534 5492 8.538 2274 8.541 8748 20 41 8.523 4507 8.527 2235 8.530 9638 8.534 6793 8.538 3495 8.541 9958 18 42 8.523 5139 8.527 2861 8.531 0259 8.534 7934 8.538 4105 8.541 9958 18 44 8.523 5770 8.527 3487 8.531 0259 8.534 7954 8.538 4105 8.542 0563 17 45 8.523 6401 8.527 4739 8.531 2712 8.534 8569 8.538 5325 8.542 1773 15 46 8.523 7664 8.527 75364 8.531 2712 8.534 9184 8.538 5935 8.542 2983 13 47 8.523 8926 8.527 5364 8.531 3981 8.535 0414 8.538 7155 8.542 2983 13 48 8.523 8926 8.527 7241 8.531 4001 8.535 1029 8.538 8745 8.542 2988 12	37				8.534 4261	8.528 1054		
40 8.523 3244 8.527 0983 8.530 8397 8.534 5492 8.538 2274 8.541 8748 20 41 8.523 3876 8.527 1609 8.530 9018 8.534 6108 8.538 2884 8.541 9353 19 42 8.523 4507 8.527 2851 8.530 9638 8.534 6703 8.538 3495 8.541 9958 18 43 8.523 5139 8.527 3487 8.531 0850 8.534 7339 8.538 4715 8.541 9958 18 44 8.523 5770 8.527 3487 8.531 0850 8.534 9754 8.538 4715 8.542 168 16 45 8.523 7603 8.527 4133 8.531 1500 8.534 8569 8.538 5325 8.542 1773 15 46 8.523 7664 8.527 5364 8.531 3361 8.534 9794 8.538 6545 8.542 2378 14 47 8.523 8926 8.527 5364 8.531 3361 8.535 50129 8.538 7155 8.542 2378 12 49 8.523 8926 8.527 7866 8.531 3361 8.535 50129 8.538 7155 8.542 4193 11					8.534 4876	8.538 1664	8.541 8142	21
41 8.523 3876 8.527 1609 8.530 9018 8.534 608 8.538 2884 8.541 9353 19 42 8.523 4507 8.527 2235 8.530 9638 8.534 6723 8.538 3495 8.541 9353 18 43 8.523 5139 8.527 2861 8.531 0850 8.534 47339 8.538 4105 8.541 9958 18 44 8.523 5401 8.527 4413 8.531 1500 8.534 8569 8.538 8715 8.542 1773 15 46 8.523 7664 8.527 5364 8.531 2121 8.534 9789 8.538 5935 8.542 2378 14 47 8.523 8205 8.527 5964 8.531 3361 8.535 0414 8.538 7155 8.542 2378 14 48 8.523 8205 8.527 7990 8.531 3361 8.535 0414 8.538 7155 8.542 2383 12 49 8.523 8265 8.527 7241 8.531 4601 8.535 0414 8.538 7155 8.542 4193 11 50 8.524 0818 8.527 7866 8.531 5221 8.535 1644 8.538 8374 8.542 4193 11						8.538 2274	8.541 8748	20
42 8.523 4507 8.527 2235 8.530 9638 8.534 6723 8.538 3495 8.541 9958 18 43 8.523 5139 8.527 2861 8.531 0259 8.534 7339 8.538 3495 8.542 0563 17 44 8.523 5770 8.527 4873 8.531 1500 8.534 7954 8.538 5325 8.542 1168 16 45 8.523 6641 8.527 44739 8.531 1500 8.534 8569 8.538 5325 8.542 1773 15 46 8.523 7664 8.527 5364 8.531 2721 8.534 9799 8.538 5325 8.542 2983 13 47 8.523 8205 8.527 5364 8.531 3361 8.534 9799 8.538 6545 8.542 2983 13 49 8.523 8926 8.527 6615 8.531 3361 8.535 1044 8.538 7755 8.542 4783 11 50 8.523 9557 8.527 7241 8.531 5241 8.535 1044 8.538 8374 8.542 4797 10 51 8.524 0187 8.527 7866 8.531 5221 8.535 2259 8.538 8374 8.542 4797 10 51 8.524 0187 8.527 7866 8.531 7831 8.535 2873						8.538 2884		19
43 8.523 5139 8.527 2861 8.53x 0259 8.534 7339 8.538 4405 8.542 1168 16 44 8.523 5770 8.527 3473 8.531 1500 8.534 7954 8.538 4715 8.542 1168 16 45 8.523 7664 8.527 4739 8.531 1500 8.534 8569 8.538 5325 8.542 278 14 47 8.523 7664 8.527 5364 8.531 2741 8.534 9799 8.538 6545 8.542 2983 13 48 8.523 8926 8.527 5990 8.531 3361 8.535 0414 8.538 7155 8.542 2983 13 50 8.523 9557 8.527 7241 8.531 3981 8.535 1029 8.538 7705 8.542 4193 11 51 8.524 0187 8.527 7866 8.531 5221 8.535 2259 8.538 894 8.542 4019 8.542 4019 8.531 5241 8.531 5221 8.532 873 8.538 894 8.542 4093 8.531 5241 8.531 5241 8.531 5241 8.531 5241 8.531 6461 8.533 5225 8.538 894 8.542 4000 8.531 7000 8.533 538 894 8.542 6610 <td< td=""><td></td><td></td><td>8.527 2235</td><td>8.530 9638</td><td>8.534 6723</td><td>8.518 1495</td><td></td><td>1</td></td<>			8.527 2235	8.530 9638	8.534 6723	8.518 1495		1
44 8.523 5770 8.527 3487 8.531 0880 8.534 7954 8.538 4715 8.542 1173 15 45 8.523 6491 8.527 4739 8.531 1500 8.534 9184 8.538 5325 8.542 1773 15 47 8.523 7033 8.527 5364 8.531 2721 8.534 9184 8.538 5935 8.542 278 14 48 8.523 8205 8.527 5364 8.531 2721 8.534 9184 8.538 6545 8.542 2983 13 49 8.523 8926 8.527 6615 8.531 3361 8.535 1029 8.538 7755 8.542 4358 12 50 8.523 9557 8.527 7241 8.531 401 8.535 1644 8.538 8374 8.542 4791 10 51 8.524 0187 8.527 7866 8.531 5221 8.535 2259 8.538 8959 8.542 4797 10 52 8.524 0818 8.527 8491 8.531 5241 8.535 2873 8.533 9593 8.542 6010 7 54 8.524 2709 8.528 0366 8.531 7700 8.535 4717 8.539 0812 8.542 7214 6 55 8.524 2709 8.528 0366 8.531 8309 8.535 531 <td< td=""><td></td><td></td><td>8.527 2861</td><td>8.53 x 0259</td><td></td><td>8.538 4105</td><td></td><td></td></td<>			8.527 2861	8.53 x 0259		8.538 4105		
45	i .							
47 8.523 7664 8.527 5364 8.531 2741 8.534 9799 8.538 6545 8.542 2983 13 48 8.523 8295 8.527 5990 8.531 3361 8.535 0414 8.538 7155 8.542 3588 12 49 8.523 8926 8.527 6615 8.531 3981 8.535 1029 8.538 7755 8.542 4193 11 50 8.523 9557 8.527 7241 8.531 601 8.535 1644 8.538 8374 8.542 4193 11 51 8.524 0187 8.527 7866 8.531 5221 8.535 2259 8.538 8984 8.542 4029 8.542 6006 8 8.531 5221 8.535 2259 8.538 8983 8.542 6006 8 8.542 6006 8 8.531 6461 8.535 3488 8.539 9033 8.542 600 8 8.542 6006 8 8.531 7081 8.535 3488 8.539 0303 8.542 6010 7 54 8.524 2709 8.528 0366 8.531 700 8.535 4717 8.539 1421 8.542 7819 5 8.534 7291 8.535 5535 5331 8.539 1421 8.542 7819 5 8.534 4397 8.528 1616 8.531 8939 8.535 5533 8.539 2439 8.542 9031 2 <td< td=""><td>45</td><td></td><td></td><td></td><td></td><td>8.528 5025</td><td></td><td></td></td<>	45					8.528 5025		
48 8.523 8295 8.527 5990 8.531 3361 8.535 6414 8.538 7155 8.542 3588 12 8.523 8926 8.527 6615 8.531 3981 8.535 1029 8.538 7765 8.542 4193 11 8.532 40187 8.527 7241 8.531 5221 8.535 1644 8.538 8374 8.542 4797 10 8.524 0187 8.527 7866 8.531 5221 8.535 2259 8.524 0818 8.527 8491 8.531 5841 8.535 2859 8.532 8959 8.542 5005 8 8.524 4499 8.527 9116 8.531 6461 8.535 2879 8.538 9593 8.542 6610 7 8.524 1449 8.527 9116 8.531 6461 8.535 2479 8.539 2020 8.542 6610 7 8.524 2709 8.528 0366 8.531 7000 8.535 4717 8.539 1421 8.542 7214 6 8.524 2709 8.528 0366 8.531 7000 8.535 4717 8.539 1421 8.542 7214 6 8.534 3340 8.528 0991 8.531 8320 8.535 5331 8.539 2030 8.542 8020 95 8.524 4600 8.528 2441 8.531 9359 8.535 5331 8.539 2030 8.542 8023 4 8.531 820 8.535 5331 8.539 2030 8.542 8023 4 8.531 820 8.535 5331 8.539 2030 8.542 8023 4 8.531 820 8.535 5331 8.539 2030 8.542 8023 4 8.531 820 8.535 5331 8.539 2030 8.542 8023 4 8.531 820 8.535 5331 8.539 2030 8.542 8023 4 8.531 820 8.535 5331 8.539 2030 8.542 8023 4 8.531 820 8.535 5331 8.539 2030 8.542 8023 4 8.531 820 8.535 5331 8.539 2030 8.542 8023 4 8.531 820 8.535 5331 8.539 2030 8.542 8023 4 8.531 820 8.535 5331 8.539 2030 8.542 8023 4 8.531 820 8.535 5331 8.539 2030 8.542 8023 4 8.531 820 8.535 5331 8.539 2030 8.542 8023 4 8.531 820 8.535 5331 8.539 2030 8.542 8023 4 8.531 820 8.535 5331 8.539 2030 8.542 8023 4 8.531 820 8.535 5331 8.539 2030 8.542 8023 4 8.531 820 8.535 5331 8.539 2030 8.542 8023 4 8.531 820 8.535 5331 8.539 2030 8.542 8023 4 8.531 820						8.528 BEAE		
49 8.523 8926 8.527 0615 8.531 3981 8.533 1029 8.337 773 8	47	8.523 7004			8.535 OATA	8.538 7155	8.542 3588	
50 8.523 9557 8.527 7241 8.531 4601 8.535 1644 8.538 8374 8.542 4797 10 51 8.524 0187 8.527 7866 8.531 5221 8.535 2259 8.538 8984 8.542 5402 9 52 8.524 0818 8.527 8491 8.531 5221 8.535 2873 8.538 9593 8.542 6006 8 53 8.524 14449 8.527 9116 8.531 6461 8.535 3488 8.539 0203 8.542 6610 7 54 8.524 2079 8.528 0366 8.531 780 8.535 4102 8.539 0812 8.542 7214 6 55 8.524 3340 8.528 0366 8.531 7700 8.535 531 8.539 0812 8.542 7819 5 56 8.524 3340 8.528 0991 8.531 8320 8.535 5331 8.539 2030 8.542 7819 5 57 8.524 3970 8.528 1616 8.531 8939 8.535 5945 8.539 2639 8.542 9027 3 59 8.524 5230 8.528 2441 8.531 2959 8.535 57173 8.539 3248 8.542 9631 2		8.522 8026			8,535 1029	8.538 7765	8.542 4193	
51 8.524 0187 8.527 7866 8.531 5221 8.535 2259 8.538 8984 8.542 5402 9 52 8.524 0818 8.527 8491 8.531 5841 8.535 2873 8.538 9593 8.542 6006 8 53 8.524 1449 8.527 9116 8.531 641 8.535 3488 8.539 0203 8.542 6006 8 54 8.524 2079 8.528 0366 8.531 700 8.535 4102 8.539 0812 8.542 7214 6 55 8.524 2709 8.528 0366 8.531 700 8.535 4717 8.539 1421 8.542 7819 5 56 8.524 3340 8.528 0991 8.531 8320 8.535 5931 8.539 2030 8.542 8423 4 57 8.524 3970 8.528 2441 8.531 9599 8.535 5945 8.539 2639 8.542 9021 8.542 9021 59 8.524 5230 8.528 2441 8.531 9599 8.535 6559 8.539 3248 8.542 9631 2 8.524 5230 8.528 3490 8.532 0797 8.535 7787 8.539 4466 8.543 0838 0 60 8.524 5860 8.528 3490 8.532 0797 8.535 7787 8.539 4466 8.543 0838 0	1					8,538 8374	8.542 4797	10
52 8.524 0818 8.527 8491 8.531 841 8.535 2873 8.538 9593 8.542 0000 8 53 8.524 1449 8.527 9116 8.531 6461 8.535 3488 8.539 0203 8.542 6610 7 54 8.524 2079 8.528 0366 8.531 700 8.535 402 8.539 0203 8.542 7214 6 55 8.524 3340 8.528 0366 8.531 7700 8.535 4717 8.535 131 8.539 1421 8.542 7819 5 57 8.524 3340 8.528 0616 8.531 8929 8.535 5331 8.539 2639 8.542 8423 4 58 8.524 3970 8.528 2441 8.531 9559 8.535 5945 8.539 2639 8.542 9027 3 58 8.524 5230 8.528 2441 8.531 9559 8.535 57173 8.539 3248 8.542 9631 2 59 8.524 5230 8.528 2865 8.532 0178 8.535 7173 8.539 3857 8.543 0234 1 60 8.524 5860 8.528 3490 8.532 0797 8.535 7787 8.539 4466 8.543 0838 0 " 5' 4' 3' 2' 1' 0' "	11 '				8.535 2250	8,538 8984	8.542 5402	9
53 8.524 1449 8.527 9116 8.531 646x 8.535 3488 8.539 0203 8.542 6610 7 54 8.524 2079 8.528 0366 8.531 708x 8.535 4777 8.539 0812 8.542 7214 6 55 8.524 2709 8.528 0366 8.531 700 8.535 4777 8.539 142x 8.542 7819 5 56 8.524 3340 8.528 091 8.531 8320 8.535 533x 8.539 2030 8.542 8423 4 57 8.524 3970 8.528 1616 8.531 8939 8.535 5945 8.539 2639 8.542 9027 3 58 8.524 4600 8.528 2865 8.532 0178 8.535 7173 8.539 3857 8.543 0234 1 60 8.524 5860 8.528 3490 8.532 0797 8.535 7787 8.539 4466 8.543 0838 0 " 5' 4' 3' 2' 1' 0' "		8.524 0818		8.531 5841	8.525.2872	8.538 9593	8.542 0006	
54 8.524 2079 8.527 974x 8.531 708x 8.535 4727 8.539 08x 8.547 72x 0.558 0366 8.531 7700 8.535 4777 8.533 142x 8.542 78x 0.578 03x 0.578 03x 8.531 8320 8.535 533x 8.539 2030 8.542 8423 4.531 8320 8.535 533x 8.539 2030 8.542 8423 4.531 8320 8.531 8539 2030 8.542 9027 3.542 9027 3.545 2244 8.531 9559 8.531 9559 8.539 2639 8.542 9031 2.535 5945 8.539 2439 8.542 9031 2.535 5945 8.539 2439 8.542 9031 2.535 5945 8.539 3857 8.543 0234 1.543 0234 <			8.527 9116	8.531 6461	8.535 3488	8.539 0203		7
55 8.524 2709 8.528 0366 8.531 7700 8.535 4717 8.531 1421 8.531 9141 8.531 9141 56 8.524 3340 8.528 0991 8.531 8320 8.535 5331 8.539 2030 8.542 8423 4 57 8.524 3970 8.528 1616 8.531 8939 8.535 5535 8.539 2030 8.542 8429 3 58 8.524 4600 8.528 2441 8.531 9559 8.535 6559 8.539 3248 8.542 9631 2 59 8.524 5230 8.528 2865 8.532 0797 8.535 7773 8.539 3857 8.543 0234 1 60 8.524 5860 8.528 3490 8.532 0797 8.535 7787 8.539 4466 8.543 0838 0 " 5' 4' 3' 2' 1' 0' "	54		8.527 9741	8.531 7081	8.535 4102		8.542 7214	
57 8.524 3970 8.528 1616 8.531 8939 8.535 5945 8.539 3248 8.549 9631 2 58 8.524 4600 8.528 2241 8.531 8959 8.535 6559 8.539 3248 8.544 9631 2 59 8.524 5230 8.528 2865 8.532 0797 8.535 7713 8.539 3857 8.543 0234 1 60 8.524 5860 8.528 3490 8.532 0797 8.535 7787 8.539 4466 8.543 0838 0 " 5' 4' 3' 2' 1' 0' "	55		8,528 0366	8,541,7700				4
57 8.524 3970 8.528 1616 8.531 8939 8.535 5945 8.539 3248 8.549 9631 2 58 8.524 4600 8.528 2241 8.531 8959 8.535 6559 8.539 3248 8.544 9631 2 59 8.524 5230 8.528 2865 8.532 0797 8.535 7713 8.539 3857 8.543 0234 1 60 8.524 5860 8.528 3490 8.532 0797 8.535 7787 8.539 4466 8.543 0838 0 " 5' 4' 3' 2' 1' 0' "		8.524 3340				8 400 5650		
59 8.524 5230 8.528 2865 8.532 6178 8.535 7473 8.535 7459 60 8.524 5860 8.528 3490 8.532 0797 8.535 7787 8.539 4466 8.543 0838 0						8.530 2248	8.542 0621	
60 8.524 5860 8.528 3490 8.532 0797 8.535 7787 8.539 4466 8.543 0838 0 " 5' 4' 3' 2' 1' 0' "	58		8 528 2241	8.532.0138	8.535 7339	8.539 3857	8.543 0234	
" 5' 4' 3' 2' 1' 0' "					8,535 7787			0
				<u> </u>	,		0'	"
	<u>L</u> "	1 5'	4	3	.] 4		15*	

240	TOTAL CHARLES PROVING CLASSICAL	and indicate a calding		A STATE OF THE PARTY OF THE PAR	AND RECEIPTIONS OF THE	PARTITION OF THE PARTY OF THE P	
"	0'	1'	2'	3'	4′	5′	"
0	8.542 8192	8.546 4218	8.549 9948	8.553 5386			60
1	8.542 8795	8.546 4816	8.550 0541	8.553 5974	8.557 1120	8.560 5983	59 58
1 2	8.542 9397	8.546 5414 8.546 6012	8.550 1134	8.553 6562 8.553 7150	8.557 1703 8.557 2286	8.560 6562 8.560 7140	
3	8.543 6000	8.546 6609	8.550 1727			8.560 7719	57 56
4	8.543 c603 8.543 1205	8.546 7207	8.550 2319 8.550 2912	8.553 7738 8.553 8326	8.557 3453	8.560 8297	55
ş	8.543 1808	8.546 7804	8.550 3505	8.553 8914	8.557 4036	8.560 8876	54
l i	8.543 2410	8.546 8402	8.550 4097	8.553 9501	8.557 4619	8.560 0454	53
7	8.543 3012	8.546 8999	8.550 4690	8.554 0089	8.557 5202	8.561 0031	52
9	8.543 3615	8.546 9596	8.550 5282	8.554 0676	8.557 5784	8.561 0610	51
10	8.543 4217	8.547 0194	8.550 5874	8.554 1264	8.557 6367	8.561 1188	_ 50
11 12	8.543 4819 8.543 5421	8.547 0791 8.547 1388	8.550 6466 8.550 7059	8.554 1851 8.554 2439	8.557 6950	8.561 1766 8.561 2344	49 48
13	8.543 6013	8.547 1985	8.550 7651	8.554 3026	8.557 7532 8.557 8115	8.561 2922	47
14	8.543 6625	8.5.17 258 1	8.550 8243	8.554 3613	8.557 8697	8.561 3500	46
15	8.543 7226	8.547 3178	8.550 8834	8.554 4200	8.557 9280	8.561 4078	45
16	8.543 7828	8.547 3775	8.550 9426	8.554 4787	8.557 9862	8.561 4655	44
18	8.543 8430	8.547 4371	8.551 0018	8.554 5374	8.558 0444	8.561 5233	43
19	8.543 9031 8.543 9632	8.547 4968 8.547 5564	8.551 0610 8.551 1201	8.554 5961 8.554 6548	8.558 1026 8.558 1608	8.561 5810 8.561 6388	42 41
20	8.541 0234	8.547 6161	8.551 1793	8.554 7134	8.558 2190	8.561 6965	40
21	8.544 c835	8.547 6757	8.551 2384	8.554 7721	8.558 2772	8.561 7542	
22	8.544 1416	8-547 7353	8.551 2975	8.554 7721 8.554 8307	8.558 3354	8.561 8119	32
23	8,544 2037	8-547 7949	8.551 3567	8.554 8894	8.558 3935	8.561 8696	37
24	8.544 2638	8.547 8545	8.551 4158	8.554 9480	8.558 4517	8.561 9273	36
25 26	8.544 3139 8.544 3840	8.547 9141 8.547 9737	8.551 4749	8.555 0066	8.558 5099 8.558 5680	8.561 9850	35
41	8.544 4441	8.548 0333	8.551 5340 8.551 5931	8.555 0653	8.558 6262	8.562 0.127	34
28	8.544 5041	8.548 0929	8.551 6522	8.555 1239 8.555 1825	8.558 6843	8.562 1004	33
19	8 544 5642	8.548 1524	8.551 7112	8.555 2411	8.558 7424	8.562 2157	32 31
30	8.5416212	8.5.18 2120	8.551 7703	8.555 2997	8.558 8005	8.562 2734	30
дr	8.544 6843	8.548 2715	8.551 8294	8.555 3582	8.558 8586	8.562 3310	29
32	8.541 7443 8.541 8043	8.548 2211	8.551 8884	8.555 4168	8.558 9167	8.562 3887	28
33		8.548 3906	8.551 9474	8.555 4754	8.558 9748	8.562 4463	27
34	8.544 8643 8.544 9243	8.548 450x 8.548 5096	8.552 0065	8.555 5339	8.559 0329	8.562 5039	26
35 36	8,544 9843	8.548 569r	8.552 0655 8.552 1245	8.555 5925 8.555 6510	8,559 0910	8.562 5615	25
37 38	8.545 0441	8.548 6286	8.552 1835	8.555 7025	8.559 1491	8,562 6767	34
	8.545 1043	8.548 6881	8.552 2425	i X.CCC naxi	8.559 2071	8.562 7343	23
39	8.545 1643	8.548 7476	8.552 3015	8.555 8266	8.559 3232	8.562 7919	21
40	8.545 2242	8,548 8071	8.552 3605	8.555 8851	8.559 3813	8.562 8495	20
4I 41	8.545 1841 8.545 3442	8.548 8665	8.552 4195	8.555 9436	8.559 4393	8.562 9071	19
43	8.545 4041	8.548 9260 8.548 9854	8.552 4785 8.552 5374	8.556 0021	8.559 4971	8.562 9646	18
44	8.545 4640	8.549 0449	8.552 5964	8.556 c6o6	8.559 5553	8.563 0322	17
45	8.545 5140	8.549 1043	8.552 6553	8.556 1775	8.559 6134	8.563 0797 8.563 1373	16 15
46	8.545 5839	8.549 1637	8.552 7143	8.556 2360	8.559 7293	8.563 1948	14
47 48	8.545 6438 8.545 7037	8.549 223 1	8.552 7732	8.556 2944	8.559 7873	8.562 2523	13
49	8.545 7616	8.549 2825 8.549 3419	8.552 8321 8.552 8910	8.556 3529	8.559 8459	8.563 3098	12
50	8.545 8234	8.549 4013	8.552 9499	8.556 4113	8.559 9033	8.563 3673	11
51	8.545 8833	8.549 4607	8.553 0088	8.556 4698	8.559 9612	8.563 4248	10
52	8.545 9412	8.549 5201	8.553 0677	8.556 5866	8.560 0192 8.560 0771	8.563 4823 8.563 5398	8
53	8.546.0030	8.549 5795	8.553 1266	8.556 6450	8.560 x351	8.563 5973	
54 55	8.546 0629 8.546 1227	8.549 6388 8.549 6982	8.553 1855	8.556 7034	8.560 x930	8.563 6548	7
55 56	8.546 1816	8.549 7575	8.553 2444 8.553 3032	8.550 7618	8.560 2509	8.563 7122	5 4
57 58	8.546 1414	8.549 8168	8.553 3621	8.556 8202	8.560 3088	8.563 7697	
58	8.546 3022	8.549 8762	8.553 4209	8.556 8785 8.556 9369	8.560 3668 8.560 4247	8,563 8271 8,563 8846	3 2
59 60	8.546 3620 8.546 4218	8.549 9355	<u>8.553</u> 4797	8,556 9953	8.560 4825	8.563 9420	r
	0.340 4210	8.549 9948	8.553 5386	8.557 0536	8,560 5404	8.563 9994	٥
	59'	58'	57'	56'			
december of	inginian in the	-			55'	54'	

STREET, STREET,				e de la companya de l	nema an femoralism a sea	5′	"
″	0'	1'	2'	3'	4'		
0	8,543 0838		8.550 2683	8.553 8166	8.557 3362	8.560 8276 8.560 8855	60
r	8.543 1442	8.546 7507 8.546 8106	8.550 3277 8.550 3871	8.553 8755 8.553 9344	8.557 3946 8.557 4530	8.560 9435	59 58
3	8.543 2045 8.543 2649	8.546 8705	8.550 4464	8.553 9933	8.557 5114	8.561 0014	57 56
4	8.543 3252	8.546 9303 8.546 9901	8.550 5058 8.550 5651	8.554 0521 8.554 1110	8.557 5698 8.557 6282	8.561 0594 8.561 1173	55
5 6	8.543 3855 [8.543 4459]	8.547 0500	8.550 6245	8,554 1698	8.557 6866	8.561 1752	54
7 8	8.543 5062	8.547 1098	8,550 6838 8,550 7431	8.554 2287 8.554 2875	8.557 7450 8.557 8033	8.561 2331 8.561 2910	53 52
9	8.543 5665 8.543 6268	8.547 1696 8.547 1294	8.550 8024	8.554 3464	8.557 8617	8.561 3489	5 T
10	8.543 6871	8.547 2892	8.550 8617	8,554 4052	8.557 9784	8.561 4068 8.561 4646	50 49
11 12	8.543 7473 8.543 8076	8.547 3490 8.547 4087	8.550 9210 8.550 9803	8,554 4640 8,554 5228	8.558 0367	8.561 5225	48
13	8.543 8679	8.547 4685	8.551 0396	8.554 5816	8,558 0951	8.561 5804 8.561 6382	47 46
14	8.543 9281 8.543 9884	8.547 5283 8.547 5880	8,551 0988 8,551 1581	8.554 6404 8.554 6992	8.558 2117	8,561 6961	45
16	8.544 0486	8.547 6477	8.551 2174	8.554 7580	8.558 2700 8.558 3283	8.561 7539 8.561 8117	44
17	8.544 1088	8.547 7075 8.547 7672	8.551 2766 8.551 3358	8.554 8167 8.554 8755	8,558 3866	8.561 8696	42
19	8.544 1691 8.544 2293	8.547 8269	8.551 3951	8.554 9342	8.558 4448 8.558 5031	8.561 9274 8.561 9852	4I 40
20	8.544 2895	8.547 8866	8.551 4543 8.551 5135	8.554 9930 8.555 0517	8.558 5614	8.562 0430	
2 I 2 2	8.544 3497 8.544 4099	8.547 9463 8.548 0060	8.551 5727	8.555 1104	8.558 6196 8.558 6779	8.562 1008 8.562 1586	39 38 37
23	8.544 4701	8.548 0657	8.551 6319 8.551 6911	8.555 1692 8.555 2279	8.558 736I	8,562 2163	36
24 25	8.544 5302 8.544 5904	8.548 1254 8.548 1851	8.551 7503	8,555 2866	8.558 7944 8.558 8526	8.562 2741	35 34
26	8.544 6505	8.548 2447	8.551 8095 8.551 8686	8.555 3453 8.555 4039	8.558 0108	8.562 3319 8.562 3896	33
27	8.544 7107	8.548 3044 8.548 3040	8.551 9278	8.555 4626	8.558 9690	8.562 4474	32
29	8.544 7708 8.544 8310	8.548 4236	8.551 9869	8.555 5213	8.559 0272	8.562 5051 8.562 5628	31
30	8,544 8911	8.548 4833	8,552 0461	8.555 5800 8.555 6386	8,559 1436	8,562 6206	29
31 32	8.544 9512	8.548 5429 8.548 6025	8.552 1053	8.555 6973	8.559 2018	8.562 6783	28
33	8.545 0714	8.548 6621	8.552 2235 8.552 2826	8.555 7559 8.555 8245	8.559 2599 8.559 3181	8.562 7360 8.562 7937	27 26
34	8.545 1315 8.545 1916	8.548 7217 8.548 7813	8,552 3417	8.555 8732	8.5593762	8,562 8514	25
35 36	8.545 2516	8.548 8409	8,552 4008	8,555 9318	8.559 4344	8.562 9667	24 23
37 38	8.545 3117 8.545 3718	8.548 9004 8.548 9000	8,552,4598 8,552,5189	8.555 9904 8.556 0490	8.559 5507	8.563 0244	22
39	8.545 4318	8.549 0196	8.552 5780	8.556 1076 8.556 1662	8.559 6088 8.559 6669	8,563 0821 8,563 1397	2.I 2.O
40	8.545 4918	8.549 0791 8.549 1386	8.552 6371 8.552 6961	8.556 2247	8.559 7250	8.563 1974	19
41 42	8.545 6119	8.549 1982	8.552 7552 8.552 8142		8.559 7831 8.559 8412	8,563 3126	18
43	8.545 6719	1 -	8.552 8732		1	8.563 3703	16
44 45	8.545 7919	8.549 3767	8.552 9322	10 - 6	8.559 9574	8.563 4279 8.563 4855	15 14
46	8.545 8519		8.552 9913	1	1	8.563 5431	13
47 48	8.545 9119	8.549 5552	8.553 1093	8,556 6346	8,560 1315	8.563 6007 8.563 6583	12
49	8.546 0318 8.546 0918		8.553 1682 8.553 2272	0 - 26 - 27 - 5	0 (8.563 7158	10
50 51	8.546 1517	8.549 7336	8,553 2862	8.556 8101	8.560 3057	8.563 7734	9
52	8.546 2117 8.546 2716	8.549 7930		8.556 8686 8.556 9270		8.563 8885	7
53 54	8.546 3315	8.549 9119	8.553 4631	8.555 985	8.560 4797		6
55 56	8.546 3914 8.546 4513	8.549 9713) 8,557 0440) 8,557 1024		8,564 0611	5 4
	8,546 511	8,550 0901	8.553 6396	8.557 1609	8.560 6537		
57 58	8.546 571 8.546 6310	8.550 1495	8.553 6988	8.557 2193	8.560 7117 8 8.560 7696		, ž
59 60	8.546 690			8.557 336			0
-,,	59'	58'	57'	56'	55	54'	"
	ря	00	1 71	0.0			

No.					anders where the second services	ENGLISHED SEE SANGON	
"	6'	7"	8′	9,	10'	11'	"
٥	8.563 9994						3 60
1 1	8.564 0568			3 8.574 270	0 8.577 621	6 8.580 947	5 59 7 58
2	8.564 1142	8.567 5450		8,574 326	1 8.577 677	2 8.581 002	
3	8.564 1716						
4	8,564 2290						
1 8	8.564 2864 8.564 3438						~] "
£1	8,564 4012		1				
7 8	8.564 4585	8.567 8866	8.571 287	8.574 062	8.578 010	8.581 333	7 53
9	8.564 5159	8.567 9435	8,571 344	8.574 7184	8.578 066	8.581 389	9 52 I 51
10	8.564 5732	8.568 0004	8.571 400				
11	8.564 6206	8.568 0572	8.571 4570	8,574 8304	1 8.578 1777	8.58T 400	
12	8,564 6879	8.568 1141	8.571 5135	8.574 8864	8.578 2333 8.578 2888	8,581 554	48
13	8.564 7452	8.568 1710	8.571 5699	8.574 9424	8.578 2888	8.581 609	47
14	8.564 8026	8.568 2179	8.571 6263	8.574 9984	8.578 3444	8.581 664	3 46
15	8.564 8599	8.568 2847	8.571 6827		8.578 3999	8.581 719) i ac i
	8.564 9172		8.571 7392				
17	8.564 9745 8.565 0318	8.568 3984 8.568 4553	8.571 7956 8.571 8520	8,575 1663	8.578 5110	8.581 8101	43
19	8.565 0890	8.568 5 121	8.571 9083	8.575 2222 8.575 2782	8.578 5665 8.578 6221	8.581 8853	42
20	8.565 1463	8.568 5689	8.571 9647				-
21	8.565 2036	8.568 6257	8.572 0211	8.575 3341	0.5/0 0/70		-1 ' 1
21	8.565 2608	8,568 6825	8,572 0775	8.575 3901 8.575 4460	8.578 7331 8.578 7886	8.582 0505	39 38
23	8.565 3181	8.568 7393	8.572 1338	8.575 5019	8.578 8441	8.582 1056	
24	8.565 3753	8.568 7961	8.572 1902	8.575 5578	8.578 8996		
25 26	8.565 4326	8.568 8529	8.572 2465	8.575 6137	8.578 9550	8,582 2157	36 35
1 1	8,565 4898	8.568 9097	8.572 3028	8.575 6696	8.579 0105	8.582 3258	34
27 28	8.565 5470 8.565 6041	8.568 9665	8.572 3592	8.575 7255	8.579 0660	8.582 3800	33
29	8.565 6614	8.569 0232 8.569 0800	8.572 4155 8.572 4718	8.575 7814 8.575 8373	8.579 1214	8,582 4359	32
II -					8.579 1769	8.582 4909	31
30	8,565 7186	8.569 1367	8.572 5281	8.575 8932	8.579 2323	8,582 5460	30
31	8.565 7758	8.569 1935	8.572 5844	8.575 9490	8.579 2878	8.582 6010	레 !!
31 33	8.565 8330 8.565 8901	8.569 2502	8.572 6407	8.570 0049	8.579 3432	8.582 6560	20)
34	8.565 9473	8.569 3069	8.572 6970	8.576 0607	8.579 3986	8,582 7110	27
	8.566 0045	8,569 3637 8,569 4204	8.572 7533 8.572 8095	8.576 1166	8.579 4540	8.582 7660	26
35 36	8.566 0617	8.569 4771	8.572 8658	8.576 1724 8.576 2282	8,579 5094	8.582 8210	25
37 38	8.566 1188	8.569 5338	8.572 9220	8.576 2841	8.579 5648	8.582 8759	24
	8,566 1759	i 8.569 soot l	8.572 9783	8.576 3399	8.579 6202 8.579 6756	8.582 9309	23
39	8.566 2331	8.509 6471	8.573 0345	8.576 3957	8.579 7310	8.582 9859 8.583 0408	22
40	8.566 2902	8.569 7038	8,573 0908	8.576 4515	8.579 7864	8,583 0958	21
41	8.566 3473	8.569 7605	8.573 1470	8.576 5073	8.579 8417	8.583 1507	20
41 43	8.566 4044 8.566 4615	8.569 8171	8.573 2032	8.576 5631	8,579 8971	8.583 2057	18
44	8.566 5186	8.569 8738	8.573 2594	8.576 6188	8.579 9524	8.583 2606	17
	8.566 5757	8,569 9304 8,569 987z	8.573 3156	8.576 6746	8,580 0078	8,582 3155	16
45 46	8.566 6328	8.570 0437	8.573 3718 8.573 4280	8.576 7304 8.576 7861	8.580 0631	8.583 3704	15
47 48	8,566 6898	8.570 1003	8.573 4842	-, ,	8.580 1184	8.583 4253	14
	8.566 7469	8.570 1569	8.573 5404	8.576 8419 8.576 8976	8.580 1738	8.583 4802	13
49	8.566 8039	8.570 2135	8.573 5965	8.576 9533	8.580 2291 8.580 2844	8.583 5351	12
50	8.566 86ro	8.570 2701	8.573 6527	8.577 0091		8.583 5900	I I
51	8.566 9180 8.566 9751	8.570 3267	8.573 7089	8.577 0648	8.580 3397 8.580 3950	8.583 6449	10
52 53	8.567 0321	8.570 3833	8.573 7650	0.577 1205	8.580 4503	8.583 6998 8.583 7546	. 8
54	8.567 0891	8.570 4399	0.573 8211	0.577 1762	8.580 5055	8.583 8095	
51 52 53 54 55 56	8.567 1461	8.570 4965 8.570 5530	8.573 8773	8.577 2319	8,580 5608	8,583 8644	7
56	8.567 2031	8.570 6096	8.573 9334 8.573 9895	8.577 2876	8.5806161	8,583 9192	ž
7	8.567 2601	8.570 666r	8.574 0456	8.577.3433	8.580 6713	8.583 9740	5 4
*	8.567 3171	8.570 7217	8,574 1017	8.577 3990 8.577 4546	8.580 7266	8.584 0280	3
	8.567 3741	8.570 7792	<u>8.57</u> 4 I578 [8,577 5 103	8.580 7818	8,584 0837	3 2
	8.567 4310	8.570 8357	8.574 2139	8.577 5660	8,580 8371 8,580 8923	8.584 1385 8.584 1933	
700 0 °	58'	52'				0.304 1933	٥
Agricies		u.e	51'	50'	49'	48'	"
148	#1.5						

"	6'	7'	8'	9'	10'	11'	"
	8.564 2912	8.567 7275	8.571 1368	8.574 5197	8.577 8766	8.581 2077	60
0	8.564 3487	8.567 7845 8.567 8415	8.571 1934	8.574 5759	8.577 9323	8.581 2630 8.581 3183	59 58
2	8.564 4062	8.567 8415 8.567 8986	8.571 2500 8.571 3066	8.574 6320 8.574 6882	8.577 9880 8.578 0437	8.581 3736	57
3	8.564 4637 8.564 5211	8.567 9556	8.571 3032	8.574 7443	8.578 0994	8.581 4289	56
4 5 6	8.564 5786	8,568 0126	8.571 4198	8.574 8005 8.574 8566	8.578 1551	8.581 4841 8.581 5394	55 54
6	8.564 6360	8.568 0696 8.568 1266	8.571 4763 8.571 5329	8.574 9127	8.578 2665	8.581 5947	53
7 8	8.564 6935 8.564 7509	8.568 1836	8.571 5894	8.574 9688	8.578 3222	8.581 6499 8.581 7052	52
,	8.564 8084	8,568 2406	8.571 6460	8.575 0249 8.575 0810	8.578 3779 8.578 4335	8.581 7604	50
10	8.564 8658	8.568 2976	8.571 7025 8.571 7590	8.575 1371	8.578 4892	8.581 8157	40
11 12	8.564 9232	8.568 3545 8.568 4115	8.571 8155	8.575 1932	8,578 5448	8.581 8709 8.581 9261	48
13	8.565 0380	8.568 4684	8.571 8720	8.575 2492	8.578 6005 8.578 6561	8.581 9813	47
14	8.565 0954	8.568 5254 8.568 5823	8.571 9285 8.571 9850	8,575 3053 8,575 3614	8.578 7117	8.582 0365	45
15 16	8,565 2102	8.568 6393	8.572 0415	8.575 4174	8.578 <i>7</i> 674	8.582.0917	44
17	8.565 2676	8,568 6962	8.572 0980	8.575 4735	8.578 8230 8.578 8786	8.582 1469 8.582 2021	43 42
18	8.565 3249	8.568 7531 8.568 8100	8.572 1545 8.572 2109	8.575 5295 8.575 5855_	8.578 9342	8.582 2573	4x
19	8.565 3823 8.565 4396	8.568 8669	8.572 2674	8.575 6416	8.578 9898	8.5 82 3124	40
21	8.565 4970	8,568 9238	8,572 3238	8.575 6976	8,579 0454 8,579 1009	8.582 3676 8.582 4228	39 38
22	8.565 5543	8.568 9807	8.572 3803 8.572 4367	8.575 7536 8.575 8096	8.579 1565	8.582 4779	37
23	8.565 6116	8.569 0376	8.572 4932	8.575 8656	8.579 2121	8.582 5331	36
25	8,565 6690 8,565 7263	8.569 1513	8.572 5496	8.575 9216	8.579 2676 8.579 3232	8.582 5882 8.582 6433	35 34
25 26	8.565 7836	8.569 2081	8,572 6060	8.575 9775 8.576 0335	8.579 3787	8.582 6984	33
27 28	8.565 8409 8.565 8982	8.569 3218 8.569 3218	8.572 6624 8.572 7188	8.576 0895	8.579 4343	8.582 7536 8.582 8087	32
29	8.565 9554	1 0 -CaVM	8.572 7752	8.576 1454	8.579 4898	8.582 8638	31
30	8.566 0127	8.569 4355	8.572 8316	8.576 2014	8.579 5453		30
3 r	0	8.569 4923	8.572 8880	8.576 2573 8.576 3133	8.579 6008 8.579 6563	8.582 9189 8.582 9739	20 28
32	8.566 1272		8.572 9443 8.573 0007	8.576 3692	8.5797118	8,583 0290	27
33	0 -66	1 - 1 - 1	8.573 0570	8.576 4251	8.579 7673 8.579 8228	8.583 0841 8.583 1392	26 25
34	0.7/	8.569 7195	8.573 1134 8.573 1697	8.576 4810 8.576 5369	8.579 8783	8.583 1942	24
35 36	0.26.00		8.573 2261	8.576 5928	8.579 9338	8,583 2493	23
37 38	8,566 4134 8,566 4700	8.569 8898	8.573 2824	8.576 6487	8.579 9892 8.580 0447	8.583 3043 8.583 3594	22
39	8.560 5279	8.569 9.100	8.573 3387	8.576 7046 8.576 7605	8.580 1001	8.583 4144	20
40	8.566 5851		8.573 3950 8.573 4513	8,576 8164	8.580 1556	8.583 4694	19 18
41		8.570 0601 4 8.570 1168	8.573 5070	8.576 8722	8,580 2110	8.583 5244 8.583 5794	18
43	8.566 756	6 8.570 1736	8.573 5639				16
44	8.566 813	8 8.570 2303 9 8.570 2870	8.573 6202 8.573 6765		8.580 3773	8.583 6894	15
4.	8.566 928	8.570 3437	8.573 7327	8.577 0956	8.580 4327		14
	0.00.00	2 8.570 4004		8.577 1514 8.577 2073		8.583 8544	13
4			8.573 8453 8.573 9015	8.577 2631	8.580 5989	8.583 9094	II
. 4	8.567 IS		8.573 9577	8.577 3180	8.580 6543		. 10
	8.567 213	8 8,570 6271	8.574 0140	8.577 374	. 1 8,580 7050	8.584 0742	8
1 5	2 8.567 279	ng 8.570 6838		6 8.577 439 1 8.577 486	3 8,580 820	t 8.584 I292	.7
•	~ l o .co.	z 8.570 <i>7</i> 97	8.574 182	6 8.577 542	0 8.580 875	7 8.584 1841 1 8.584 2390	6
1 3		11 8.570 853	7 8.574 238	8 8.577 597	8 8.580 931 6 8.580 986		4
	8.567 499	92 8.570 910	4 8.574295° 0 8.574351	2 8.277.700	2 8.581 041	7 8.584 3489	3
1 8	8.567 55	24 8.571 023	6 8.574.497	4 8.577 765	8.581 097 8 8.581 152	8.584 4038 4 8.584 4587	
	59 8.507 47	54 8.571 O80	2 8.574 463		6 8.581 207		
- '	60 8.567 72		<u>) </u>			48'	- "
	" 53'	52'	51'	50'	. 49'	4.8	

202			A	was a series of the series	And the Assessment of the Asse	TALLOW DESIGNATION	
"	12'	13'	14	15'	16′	17'	"
-	8.584 1933	8.587 4694	8.590 7209	8.593 9483	8.597 1517	8.600 3317	60
1	8.584 2481	8.587 5238	8.590 7749	8,594 0018	8.597 2049	8.600 3845	59 58
2 (8.584 3029	8.587 5782	8.590 8289	8.594 0554	8.597 2581	8.600 4373 8.600 4901	
3 1	8.584 3577	8.587 6326	8.590 8829	8,594 1090	8.597 3113		57
4	8.584 4125	8.587 6869	8,590 9368	8.594 1626 8.594 2161	8.597 3645 8.597 4176	8.600 5429 8.600 5957	56
5 6	8.584 4673	8.587 7413	8.590 9908 8.591 0448	8.594 2597	8.597 4708	8.600 6484	55 54
1 1	8.584 5221	8.587 7957	8.591 0987	8.594 3232	8.597 5239	8.600 7012	53
7 8	8.584 5768	8.587 8500 8.587 9044	8.591 1526	8.594 3768	8,597 5771	8.600 7540	52
	8.584 6316 8.584 6863	8.587 9587	8.591 2066	8.594 4303	8.597 6302	8,600 8067	51
9	8.584 7411	8.588 0130	8.591 2605	8.594 4838	8.597 6834	8.600 8595	50
10	8.584 7958	8.588 0674	8.591 3144	8.594 5373	8.597 7365	8,600 9122	- 16
11	8.584 8505	8.588 1217	8.591 3683	8.594.5908	8 507 7806	8.600 9649	49 48
13	8.584 9052	8.588 1760	8.591 4222	8,594 6444	8.597 8427	8.601 0177	47
14	8.584 9600	8,588 2303	8,591 4761	8.594 6979	8.597 8958	8,601 0704	46
	8.585 0147	8.588 2846	8.591 5300	8.594 7513	8.597 9489 8.598 0020	8.601 1231	45
15 16	8.585 0694	8.588 3389	8.591 5839	8.594 8048		8.601 1758	44
17	8.585 1241	8.588 3932	8.591 6378	8.594 8583	8.598 0551 8.598 1082	8.601 2285 8.601 2812	43
18	8.585 1788	8.588 4474 8.588 5017	8.591 6917 8.591 7455	8,594 9118 8,594 9653	8.598 1613	8.601 3339	42
19	8.585 2334			8.595 0187	8.598 2143	8.601 3866	- 10
20	8.585 2881	8.588 5560	8.591 7994		8.598 2674	8.601 4392	40
21	8.585 3428	8.588 6102 8.588 6645	8.591 8532 8.591 9071	8.595 0722	8.598 3204	8.601 4919	39 38
12	8.585 3974 8.585 4521	8.583 7187	8.591 9609	8.595 1791	8.598 3735	8.601 5446	37
13 24	8.585 5067	8.588 7719	8.592 0147	8.595 2325	8,598 4265	8.601 5972	36
24 25	8.585 5614	8.588 8272	8.592 0686	8.595 2859	8.598 4796	8.601 6499	35
26	8,585 6160	8.588 8814	8.592 1224	8,595 3393	8.598 5326	8.601 7025	34
27	8,585 6706	8.588 9356	8.592 1762	8.595 3928	8.598 5856	8.601 7551	33
27 28	8.585 7252	8.588 9898	8.592 2300	8.595 4462	8.598 6386 8.598 6916	8.601 8078	32
29	8.585 7799	8.589 0440	8.592 2838	8.595 4996		8,601 8604	31
30	8.585 8345	8.589 0982	8.592 3376	8,595 5530	8.598 7446	8.601 9130	30
31	8.58 5 8891	8.589 1524	8.592 3914	8.595 6063	8.598 7976 8.598 8506	8.601 9656	19 28
32	8.585 9437	8.589 2066	8.592 4452	8.595 6597	8.598 8506	8.602 0182	
33	8.585 9982	8.589 2608	8.592 4989	8.595 7131	8.598 9036	8.602 0708	27
34	8.586 0528	8.589 3149	8.592 5527	8.595 7665 8.595 8198	8.598 9566	8.602 1234	26
35 36	8,586 1074	8.589 3691 8.589 4233	8,592 6065 8,592 6602	8.595 8732	8.599 0096 8.599 0625	8.602 1760 8.602 2286	3.5
	8.586 1619			8.595 9265	8.599 1155	8.602 2812	2.1
37 38	8.586 2711	8,589 4774 8,589 5315	8.592 7140	8.595 9799	8.599 1684	8.602 3337	23
39	8.586 3256	8.589 5857	8.592 8214	8.596 0332	8.599 2214	8.602 3861	21
40	8.586 380I	8.589 6398	8.592 8751	8,596 0865	8.599 2743	8,602,4388	10
41	8.586 4347	8.589 6939	8.592 9289	8,596 1399	8.599 3272	8.602 4914	
42	8.586 4892	8.589 7480	8,592 9826	8.596 r932	8.599 3802	8.602 5439	18
43	8.586 5437	8.589 8021	8,593 0363	8.596 2465	8.599 4331	8.602 5965	17
44	8.586 5982	8.589 8562	8.593 0900	8.596 2998	8,599 4860	8.602 6490	16
45	8.586 6527	8.589 9103	8.593 1437	8.596 3531	8.599 5389	8.602 7015	15
46	8.586 7072	8.589 9644	8.593 1974	8.596 4064	8,599 5918	8.602 7540	1 14 }
47 48	8.586 7617 8.586 8162	8.590 0185	8,593 2510 8,593 3047	8.596 4597 8.596 5129	8.599 6447 8.599 6976	8,602 8065 8,602 8590	13
49	8.586 8706	8.590 1266	8.593 3584	8.596 5662	8,599 7505	8,602 9115	11
50	8.586 9251	8.590 1807	8.593 4120	8.596 6195	8.599 8033	8,602 9640	10
51	8.586 9796	8.590 2348	8.593 4657	8.596 6727	8.500 8562	8.603 0165	9
52	8.587 0340	8.590 2888	8.593 5193	8.596 7260	8,599 9091	8.603 0690	8
53	8.587 0340 8.587 0885	8.590 3428	8.593 5730	8.596 7792	8.599 9619	8.603 1214	7
54	8,587 1429	8.590 3969	8.593 6266	8.596 8325	8.600 0148	8.603 1739	7 6 5 4 3
55 56	8.587 1973	8.590 4509	8.593 6802	8.596 8857	8.600 0676	8.503 1264	Š
56	8.587 2518		8.593 7338	8.596 9389	8.600 1204	8.603 2788	4
57 58	8.587 3062	8,590 5589	8.593 7875 8.593 8411	8.596 9921	8.600 1733	8.603 3313 8.603 3837	3
58 59	8.587 3606 8.587 4150		8 507 80411	8.597 0453	8.500 2261	8.603 3837	
60	8.587 4694		8.593 8947	8.597 0985	8.600 2789	8.603 4361	ĭ
at today	0.307 4094	7409	8.593 9483	8.597 1517	8.600 3317	8.603 4886	٥
100	47'	46'	45'	44'	43'	42'	"
					1	14	L

	12'						
	14	13'	14'	15'	16'	17'	
٥	8.584 5136	8.587 7945	8.591 0509	8.594 2832	8.597 4917	8.600 6767	60
I 2	8.584 <u>5</u> 684 8.584 6233	8.587 8490 8.587 9035	8.591 1050 8.591 1591	8.594 3369 8.594 3905	8.597 5449 8.597 5982	8.600 7296	59
3	8.584 6782	8.587 9579	8.591 2131	8.594 4442	8.597 6515	8.600 8353	57
4	8.584 7331	8.588 0124	8.591 2672	8.594 4978	8.597 7047	8.600 8882 8.600 9410	56 55
5	8.584 7879 8.584 8428	8.588 o668 8.588 1213	8.591 3212 8.591 3753	8.594 5515 8.594 6051	8.597 7580 8.597 8112	8.600 9939	54
7	8.584 8976	8.588 1757	8.591 4293	8.594 6588	8.597 8645	8.601 0468	53
Ř	8.584 9524	8.588 2301	8.591 4833	8.594 7124 8.594 7660	8.597 9177 8.597 9709	8.601 0996 8.601 1524	52 51
9 10	8.585 ∞73 8.585 o621	8.588 2845 8.588 3389	8.591 5373 8.591 591 3	8.594 8196	8.598 0241	8.601 2053	50
11	8.585 1169	8.588 3934	8.591 6453	8.594 8732	8.598 0773	8.601 2581	49 48
12	8.585 1717	8.588 4478	8.59t 6993	8.594 9268 8.594 9804	8.598 1305 8.598 1837	8.601 3109 8.601 3637	48
13	8.585 2265 8.585 2813	8.588 5021 8.588 5565	8.591 7533 8.591 8073	8.595 0340	8.598 2369	8.601 4165	46
14 15 16	8.585 3361	8.588 6109	8.591 8613	8.595 0875	8.598 2901	8.601 4693 8.601 5221	45 44
	8.585 3909	8.588 6653	8.591 9152	8.595 1411	8.598 3433 8.598 3965	8.601 5749	43
17 18	8.585 4457 8.585 5∞4	8.5887196 8.5887740	8.591 9692 8.592 0231	8.595 1947 8.595 2482	8.598 4496	8.601 6277	42
19	8.585 5552	8.588 8284	8.592 0771	8.595 3018	8.598 5028	8.601 6804	41
20	8.585 6100	8.588 8827	8.592 1310	8.595 3553	8.598 5559	8.601 7332 8.601 7860	40
21 22	8.585 6647 8.585 7194	8.588 9370 8.588 9914	8.592 1850 8.592 2389	8.595 4089 8.595 4624	8.5986622	8.601 8387	39 38
23	8.585 7742	8.589 0457	8.592 2928	8.595 5159	8.598 7153	8.601 8915 8.601 9442	37
24	8.585 8289	8.589 1000	8.592 3467 8.592 4006	8.595 5694 8.595 6229	8.598 7685 8.598 8216	8.601 9969	35 35
25 26	8.585 8836 8.585 9383	8.589 1543 8.589 2086	8.592 4545	8.595 6764	8.598 8747	8.602 0496	34
27	8.585 9930	8.589 2629	8,592 5084	8.595 7299	8.598 9278 8.598 9809	8.602 1024	33 32
2.8	8.586 0477	8.589 3172 8.589 3715	8.592 5623 8.592 6162	8.595 7834 8.595 8369	8.599 0340	8.602 2078	31
29	8.586 1571	8.589 4258	8.592 6701	8.595 8904	8.599 0871	8.602 2605	30
30	8.586 2118	8.589 4800	8.592 7239	8.595 9439	8.599 1402	8,602 3132	29 28
31 32	8.586 2665	8.589 5343	8.592 7778 8.592 8317	8.595 9973 8.596 0508	8.599 1932 8.599 2463	8.602 3659	27
33	8,586 3211	8.589 5886	8.592 8855	8,596 1042	8.599 2994	8.602 4712	26
34	8.586 3758 8.586 4304	8.589 697x	8.592 9393	8.596 1577	8.599 3524 8.599 4055	8.602 5239	25
35 36	8.586 4851	8.589 7513	8.592 9932	8.596 2111 8.596 2646		8.602 6292	23
37 38	8.586 5397 8.586 5944	8.589 8055	8.593 0470	8.596 3180	8.599 5115	8.602 6819	22
39	8.586 6490	8.589 9140	8.593 1546	8.596 3714			2X 2O
40	8.586 7036	8.589 9682	8.593 2085	8.596 4248 8.596 4782		_	19
41	8.586 7582 8.586 8128	8.590 0224 8.590 0766	8.593 2623 8.593 3160	8.596 5316	8.599 7236	8,602 8924	18
42 43	8.586 8674	8,590 1308	8.593 3698	8.596 5850		8.602 9450	17
44	8.586 9220		8.593 4236 8.593 4774			8.603 0502	15
45 46	8,586 9766		8.593 5312	8.596 7451	8.599 9356	8,003 1028	14
	8.587 0857	8.590 3474	8.593 5849	8.596 7985 8.596 8519			13
47 48	8.587 1403 8.587 1949		8.593 6387 8.593 6924	8.596 9052	8,600 0945	8.603 2606	- 11
49 50	8.587 2494		8.593 7462	8.596 9586	8.500 1475		1 10
51	8.587 3039	8,590 5640		8.597 0119	3 8.000 2004	8.603 4183	8
52	8.587 3585 8.587 4130	8.590 6182 8.590 6723			p 8.000 300	8.603 4709	7
53 54	8.587 467	8,590 7264	. 8.593 9611	8.597 1719	9 8,600 359		6 5
55 56		8.590 7805	8.594 0148 8.594 068	8.597 225 8.597 278	8,600 465	8.603 6285	4
				8.597 331	8 8.600 518	8,603 6810	
57 58	8.587 685	5 8.590 9428	8.594 175	9 8.597 385	I 8,000 570		
59	8.587 740	8.590 9909	0 0-		2000		0
60				44'	43'	42'	"
"	47'	4.6'	45'	22			

,,	18'	197	96"	31'	11:3"	11.1	"
0	8.603.4886	8,656 6226	8.609.7141	M.Gas Koya	1 Harry	The I have been proportional and the second	6
1	8,603 5410	8,606 6746	1 8,6,59 7838			A Stall garage	1 "
1 2	8.603 5934 8.603 6458	8,666 7267 8,666 7787	8.6.9 8393 8.6.9 8891				38
1	8,603,6982					2019 1193	\$1
5	- 8.603 7506 8.603 8030		8,6 c) 1932 8,6 c) 1323			85119 x 194	55
7	8,603 8554	8.656 g869	8,050 10357		Fost is a	3 949 kg og	51
8 9	8,603 9077 8,603 9601		Raino naya Raino naya			hear jara	5.8
10	8,604 (បានទ	4.0	Barra Agus	Programme and the		j 9 600 3419	61
- 11	8,604,0648		8640 4044		- Brish 4110	{ 9 big 4 ija	1 1
13	8,604 1695 8,604 1695	8,609 2469 8,609 2986	8 640 4447 8 640 4-44	8-01 (33%) 8-01 (4.54	Shate Car	# 600 (433) # 600 (433)	48
14	8.60(220)		Blumaring	Berg (gra	Alban Light	្តី ៥៥៤១៦ គ្នា	47
16	8,604,274x 8,604,3565	8.607 4535	Bitangalis Bitangalis	計りますらいる 景もまりおうまち	\$ 618 Calg	∮ ∰(19⊅்பு)	1.
17	8,653, 3988	B.b. 17 51.114	B6106123	86111955		Mariana yighi.	11
48 19	8,6,54,4835	8.603 6484 8.603 6474	អីសិលាសិសិត្ត សិសិស ក្រសួង	Harry Co.	E Fresh	I What was the	41
217	8.6 4 5357	8.607.664.2	8.6mg(65)	Bhathan Bhathan	幸 がわれない。 幸 がわれない。 幸 がたれた。	Maria Karana Maria 17378	41
81	8,6.04 5880	8.607.2144	Ribial Stray) # 611 Ngg%	Planing	E & Sangagaria	#11 [1]
23	8,603 6443 8,604 6946	8.687 7.661 8.689 8180	8 ស្មារ នាធ្វៀ 8.6 ហេ មុនរូក	A best willy	Sharing is Sharing	李麗斯史 (1015年)	17
21	8.6(4.2449	8.639 8600	# 61 : 4/45	201311.21	Hitter again	1 7 5 5 1 14 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5	17
25	8.604 2073 8.604 8494	8,607.9378 8,657.9736	8,611 வித்தி சிரிய வித்த	B 644 4 648	har et ch	素 投南东西 1000 1100 1100 1100 1100 1100 1100 11	18 11
27	8.604.9619	8.608.6855	8611 1450	81081 1554 8644 3005	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		14
2ર્સ	8.60g 0339 8.60g 0362	8.658.0774 8.658.1491	8,611.1984	Bitter batt.	Ban gung	: 	14
21)	8,605 (158)	8.508 151	Rozz zlie (हिराका रूपिंड	TORNAL STATE	Citid . girae	ii
30	8,615 1109	Bead agai	8,641 3325	Reliable SAIS	Programment membership	Maria Adam	1.
32	8,605 (629)	R.60B as ch	B 0 1 1 4 7 14	# 5 4 1 2 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	Miner thing Miner thing	(18 15 8 1 8 14 8 8 Military 8 8 8 7 1	10
3.3	8.603 1151 8.603 1693	8.605 1167	State of the state	B 4014 54 54	W train 480 a	Markethian	27 27
34 35	8,6-15, 3193	8.658 (885) 8.658 (40)	शिक्षिक कुछ हुन्। शिक्षक स्वर्धक	Bitang thang Binan hade	Mangaga Nangagaga	អ៊ីត់ក្នុងស្នា អ៊ីត្រូវបាក្រសួត	1,fs
46	8.603 3717	8,668,4933	8,641 39 4	建物工作物点 值	N 64 } 75#4	Banka ingg	84
37	8,605,4230 8,605,4261	8.608 5440 8.608 5958	Rhei bief	- 製造14.91 (作) 単数14.76%を	簡称 きなさ#数 近れ 声視 > かな	West of the last	31
39	8.605 5381	8,608,645,6	8.614.7437	. 数移 ma 新 m 12	MATERIAL SE	- 新 16.1.1.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	# F
40 41	8.605 5804 8.605 6426	8.508 6094	8 bi 1 1/964	Hilly King	8617 448	# B. 4 . 4 6 4 5 1 4	10
42	8,603 68,77	Riboli (1944) Riboli Rogh	Nota Says	N.513-4319 N.513-4730	新作用: 1.3.14.19 現12.15 11 4 5 4 5	Michael in Mig.	19
-83	N.Gos Vator	Name of the State	8 யாழ்த்த	Abig cagn	医帕隆亚病	A KOS BOOK A	1/1
44 45	8.605 7892 8.605 8413	8,6a8 ye4y 8,6a8 gyng	Ringsons Noisega	សីមិខេត្ត] ។ សិមិខេត្ត (រូមិខ្	គីស្មីស្តេក ។ គីស្មីស្នាក់។ 🛦	Mar seres	1ft
40	8,005 8933	8.609 (Hoài	Ribert might	# 4 t § 1 ; (1)	新作用所用: 1 g : 関析目に出し出し	2000年 1947年 2000年 1947年 2000年 1947年	14
47 48	8,603 9455 8,603 9976	8.689 (du.R.) 8.689 (136)	Abra 156-1 Abra 2014	#614 1244 #614 1764	A Name and A	មិត្រ[្ត្រីរ	-11
49	8,000 գայ7	8,639 (61)	Hair rike	Herr der	日本日本 5次1年 日本日本 5次1年	展示資本資産設員 関示で表現 - 簡明:	12
\$0 50	8,606 tot8 8,606 1539	8,609 1171	8.612 3101	Abre 1818	图 5-1 5 a go g · f	9 6 8 6 3 7 6 ig	1/4
52	8,600 4060	8,609 1688 8,609 1205	8.612 36e3	提高15-115-22 建数15-4建1%	新兴年前中华	# 631 5 19 C	
53	8,606.2581	8.609 3723	11.612.4542	8.614 4 64 %	ii to pii n n n n n n n ji to pii n n n n n n n n	斯岛和 查1/00克 斯尔斯斯 10/10克	4 -
54 55	8.606 310x 8.606 36x3	8,609 4240 8,609 4757	Rois gres Rois ging	Abiş iştir. Abiş bibr	Ministrage !	Abres 66 is	4 1
50	8,606 (1143	8.609 5374	Kill z fezha	R.b. 3 6831	間 前 1 現 1 所 2 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日	限 5.4 1 17 1 1 1 2 長 5 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4
57 58	8.606 4664 8.606 5185	8.609 5791 8.609 6307	Rotz högy Rotz rid.	8515 7181	题 4.4图 ·	HARL Street	1
59	8.606 5705	8.609 681	8.612 2721	B.big nigi	Note Bling	百 から4 1866年1 日 から4 ツ4 1 4	1
60	8.606 6226	8.609 7341	8.612 8235	N.415 8910	# 618 m 1600 1	H. 651 main	n
<i>1)</i>	41'	40'	39'	Ja J	andramicological and a	rammanan rikatoran kan salah salah U U	I & I

THE RESERVOIS			Harris Breat Breat	private no District		201	//
"	18'	19'	20'	21'	22'	23'	
-	8.603 8386	8.606 9777	8,610 0943	8.613 1889	8.616 2616	8.619 3127	60
x	8.603 8911	8.607 0298	8.610 1461 8.610 1978	8.613 2402 8.613 2916	8.616 3126	8.619 3634 8.619 4141	59 58
3	8.603 9436	8.607 1340	8.610 2496	8.613 3430	8.6164146	8.619 4647	57
4	8.604 0485	8.607 1862	8.610 3013 8.610 3531	8.613 3944 8.613 4457	8.6164656 8.6165166	8.619 5154 8.619 5660	56 55
5	8.604 1010 8.604 1535	8.607 2383	8.610 4048	8.613 4971	8,616 5676	8.619 6167	54
7 8	8.604 2060	8.607 3424	8.610 4565	8.613 5485 8.613 5998	8,616 6186 8,616 6696	8.619 6673	53 52
8 9	8.604 2584 8.604 3109	8.607 3945	8.610 5082 8.610 5599	8.613 6511	8.616 7206	8.619 7686	51
10	8.604 3633	8.607 4987	8.610 6116	8.613 7025	8,616 7716	8,619 8698	50
11	8.604.4158	8.607 5507	8.610 6633 8.610 7150	8.613 7538 8.613 8051	8,616 8225 8,616 8735	8.619 9204	49 48
12	8.604 4682 8.604 5206	8.607 6548	8,610 7667	8.613 8564	8,616 9245	8.619 9710	47 46
14	8.604 5731	8.607 7069	8.610 8184 8.610 8700	8.613 9078 8.613 9591	8.616 9754 8.617 0264	8.620 0216	45
15 16	8.604 6255 8.604 6779	8.607 7589	8.610 9217	8,614 0104	8.617 0773	8,620 1228	44
17	8,604 7303	8.607 8630	8.610 9733	8,614 0617 8,614 1129	8.617 1282 8.617 1792	8.620 1734 8.620 2239	43 42
18	8.604 7827 8.604 8351	8.607 9150 8.607 9670	8,611 0250	8.614 1642	8.617 2301	8.620 2745	41
19	8.604 8875	8,608 0190	8.611 1283	8.614 2155	8.617 2810	8,620 3251	40
21	8.604 9398	8.608 0710 8.608 1230	8.611 1799 8.611 2315	8.614 2668 8.614 3180	8.617 3319 8.617 3828	8.620 3756	39 38
22 23	8.604 9922 8.605 0446	8.608 1750	8.611 2832	8.614 3693	8.617 4337	8.620 4767	37
24	8.605 0969	8,608 2270	8.611 3348 8.611 3864	8,614 4205 8,614 4718	8,617 4846 8,617 5355	8.620 5273	36 35
25 26	8.605 149 <u>3</u> 8.605 2016	8,608 2790 8,608 3310	8.611 4380	8,614 5230	8.617 5864	8.620 6283	34
2.7	8.605 2540	8.608 3829	8.611 4896	8,614 5743 8,614 6255	8.617 6372 8.617 6881	8.620 6788	33 32
28	8.605 3063	8,608 4349 8,608 4868	8.611 5412	8.614 6767	8.617 7390	8.620 7799	31
30	8,605 4110	8,608 5388	8.611 6443	8.614 7279	8.617 7898	8.620 8304	30
31	8.605 4633	8.608 5907	8.611 6959	8.614 7791	8.617 8407	8.620 8809 8.620 9314	20 28
32	8.605 5156	8,608 6427	8.611 7475	8.614 8303 8.614 8815	8,617 9424	8.620 9818	27
33 34	8.605 6202	8.608 7465	8.611 8506	8.614 9327	8.617 9932	8,621 0323 8,621 0828	26 25
35 36	8.605 6725	8.608 7984	8.611 9527	8.614 9839	8.618 0948	8,621 1333	24
	8.605 7770	8,608 9022	8.612 0052	8.615 0862	8.618 1456 8.618 1965	8.621 1837	23
37 38	8.605 8293 8.605 8816	8.608 9541	8.612 0567	8.615 1374 8.615 1886	8.618 2473	8.621 2846	2.1
39 40	8.605 9338	8.609 0579	8 612 1598	8.615 2397	8.618 2981	0.0	20
41	8.605 9861	8.609 1098	8.612 2113	8.615 2909 8.615 3420			18
42	8,606 0383	8.609 2135	8.612 2628 8.612 3143	8.615 3932	8.618 4504	8.621 4864	17
43 44	8,606 1428	8.609 2654	8.612 3658	8.615 4443 8.615 4954		8.621 5368	16 15
45 46	8.606 1950 8.606 2472		8,612 4173 8,612 4688	8.615 5465	8,618 6027	8.621 6376	14
	8.606 2995	8.609 4209	8.612 5202				13
47 48 49	8.606 3517 8.606 4039				8.618 7550	8.621 7888	111
50	8.606 4561	8.609 5764	8.612 6746	8.615 7509	8.618 8057	8.621 8392 8.621 8896	10
5 x	8,606 5083				8.618 856 8.618 907	8.621 9399	8
52 53	8,606 5604 8,606 612		8.612 8290	8.615 904	2 8.618 9579		7
54	8,606 6648		8.612.8804		3 8.619 0089 3 8.619 059	8.622 0910	5 4
55 56	8,606 7169 8,606 769		' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	8.616 057	4 8.619 1 10	8.622 1414	
57 58	8.606 821	3 8,609 9390	8.613 034 8.613 086				3 2
58 59	8,606 873 8,606 925		6 8.613 137	8.616 210	8,619 2,62	8.622 2924	
60				8,616 261		<u> </u>	
- "	41'	40'	89'	38'	37'	86'	"

"	24	25′	26'	27'	28'	29'	"
0	8.621 9616	8.624 9653	8.627 9484	8,630 9111	8,633 8537	8.636 7764	60
1 2	8,622 0118 8,622 0621	8.625 0152 8.625 0651	8.627 9980 8.628 0475	8.630 9603	8.633 9025	8.636 8249 8.636 8735	59 58
3	8.622 1123	8.625 1150	8.628 0 970	8.631 0095	8.633 9514	8.636 9220	50
4	8.622 1625	8,625 1649	8.628 1466	8631 1079	8.634 0491	8.636 9706	56
5	8.622 2127 8.622 2629	8,625 2147 8,625 2646	8.628 1961 8.628 2456	8.631 1571	8.634 0980 8.634 1468	8.637 0191	55 54
7	8 622 3131	8,625 3144	8.628 2951	8.631 2554	8.634 1957	8.637 1161	53
	8.622 3 63 <u>3</u> 8.622 4 135	8.625 3643	8,628 3446 8,628 3941	8.631 3046	8.634 2445	8.637 1646	52
9	8.622.4637	8.625 4141 8.625 4639	8.628 4436	8.631 4029	8.634 2933 8.634 3422	8.637 2131 8.637 2616	51 50
11	8 622 5 138	8.625 5138	8.628 4931	8.631 4521	8.634 3910	8.637 3101	49
12	8.622 5640 8.622 6142	8,625 5636 8,625 6134	8.628 5426 8.628 5920	8.631 5012	8.634 4398	8.637 3586	48
13	8,6226643	8,625 6632	8.628 6415	8.631 5503	8.634 4886 8.634 5374	8.637 4071	47 46
15 16	8.622 7145	8.625 7130	8.628 6910	8.631 6486	8.634 5862	8.037 5040	45
	8.622 8148	8.625 7628 8.625 8126	8.628 7404 8.628 7899	8.631 6977 8.631 7469	8.634 6350 8.634 6838	8.637 5525 8.637 6009	44
17 18	8.622 8649	8.625 8624	8.628 8393	8.631 7960	8.634 7326	8.637 6494	43 42
19	8.6229150	8.625 9122	8.628.8888	8.63x 8451	8.634 7813	8.637 6978	41
10 21	8.622 9652 8.623 0153	8.625 9620 8.626 OI 18	8.628 9382 8.628 9877	8.631 8942 8.631 9433	8.634 8301	8,637 7463	40
22	8.623 0654	8.626 0615	8.629 0371	8.631 9924	8.634 8789 8.634 9276	8.637 7947 8.637 8432	39 38
23	8.623 1155	8,626 1113	8.629 0865	8.632.0414	8.634 9764	8.637 8916	37
34 25	8.623 1656 8.623 2157	8.626 1610 8.626 2108	8.629 1359 8.629 1853	8.632 0905	8.635 0251 8.635 0739	8.637 9400 8.637 9884	36 35
25 26	8.623 2658	8.626 2605	8.029 2347	8.632 1887	8.635 1226	8.638 0368	34
27 18	8,623 3159 8,623 3659	8,626 3103 8,626 3600	8.629 2841 8.629 3335	8.632 2377 8.632 2868	8.635 1713	8.638 0852	33
19	8.623 4160	8.626 4097	8.629 3829	8.632 3358	8.635 2201 8.635 2688	8.638 1336 8.638 1820	32 31
30	8.623 4661	8.626 4594	8.629 4323	8.632 3849	8.635 3175	8.638 2304	30
31	8 623 5161	8.626 5092	8.620 4817	8.632 4339	8.635 3662	8.638 2788	20 28
32 33	8.623 5662 8.623 6162	8.626 5589 8.626 6086	8.629 5310 8.629 5804	8.632 4830 8.632 5320	8.635 4140 8.635 4636	8.638 3272 8.638 3755	28 27
34	8.623 6663	8.626 6583	8.629 6298	8,632 5810	8.635 5122	8.638 4230	26
35 36	8.623 7163 8.623 7663	8.626 7080 8.626 7576	8,629 5791 8.629 7285	8,632 6300 8,632 6790	8.635 5610 8.635 6097	8.638 4723	25
37	8.623 8164	8.626 8073	8,629 7778 8,629 8271	8.632 7280	8.635 6583	8.638 5206 8.638 5690	24
37 38 39	8.6238664 8.6239164	8.626 8570 8.626 9067	8.629 8271 8.629 8765	8.632 7770 8.632 8260	8.635 7070	8.638 6173	22
†0	8.623 9664	8.626 9563	8.629 9258	8.632 8750	8.635 7557 8.635 8043	8.638 6657 8.638 7140	21
ąr.	8,624 0164	8.627 0060	8.629 9751	8.632 9240	8.635 8530	8.638 7623	19
42 43	8 624 0664 8 624 1 164	8.627.0556 8.627.1053	8.630 0244 8.630 0737	8.632 9730	8.635 9016	8.638 8107	18
44	8 624 1664	8.627 1549	8.630 1230	8.633 0220 8.633 0709	8.635 9503 8.635 9989	8.638 8590 8.638 9073	17
45 46	8.624.2164 8.624.2663	8.627 2046	8.630 1723	8.033 1199	8 636 0476	8.638 9556	15
40 47	8.624 3 163	8.627 2542 8.627 3038	8.630 2216 8.630 2709	8.633 1689 8.633 2178	8.636 0962 8.636 1448	8.639 0039	14
48	8 624 3663	8,627 3534	8.630 3202	8.633 2667	8.636 1934	8.639 0522 8.639 1005	13 12
49	8.624 4162 8.624 4662	8.627 4030 8.627 4527	8.630 3694	8.633 3157	8.636 2420	8.639 1488	II
50 51	8.624 5161	8.627 5023	8.630 4187 8.630 4680	8.633 3646 8.633 4136	8.636 3392	8.639 1971	10
52	8.624 5660	8,627 5519	8.630 5172	8.633 4625	8 63 6 3 8 7 8	8.639 2453 8.639 2936	8
53 54	8.6246160 8.6246659	8.627.6014	8.630 5665 8.630 6157	8.633 \$114	8.636 4364	8.639 3419	7
55 56	8.6247158	8.627 7006	8.630 6650	8.633 5603 8.633 6092	8.636 4850 8.636 5336	8.639 3901 8.639 4384	6
	8.624.7657 8.624.8156	8.627 7502 8.627 7997	8.630 7142	8.633 6581	8.636 5822	8.639 4866]	5 4
57 58	8.624 8655	8.627 8493	8.630 7634 8.630 8127	8.633 7070 8.633 7559	8.636 6307 8.636 6793	8.639 5349 8.639 5831	3 2
59	8.624 9154	8.627 8989	8.630 8619	8.633 8048	8.636 7279	8.039 6313	2. I
60	8.624 9653	8,627 9484	8.630 9111	8.633 8537	8.636 7764	8.639 6796	٥
"	35′	34′	33'	32'	31'	30'	"

24' 26' 26' 27' 28' 29' ""	and the second		COLUMN TO THE PERSON NAMED IN COLUMN TO PARTY.	The second second second				in the same of
1	"					28'	29'	"
8.622 3930	0	8.622 3427						60
	1	8.622 3930	8.625 4017	8.628 3898				59
Section Sect								
8. 622 5943 8.63 6915 8.648 6379 8.631 6040 8.631 4500 8.631 4795 55 8.62 10448 8.625 6915 8.648 6379 8.631 6040 8.631 4500 8.631 4795 57 8.632 1945 8.622 7951 8.622 7953 8.622 7953 8.622 7953 8.622 7953 8.622 7953 8.622 7953 8.622 7953 8.622 7953 8.622 7953 8.622 7953 8.622 7953 8.622 7953 8.622 7953 8.622 8959 8.623 8959 8.623 8959 8.623 8959 8.623 8951 8.622 8952 8.623 9912 8.623 9912 8.623 9913 8.628 8859 8.623 1850 8.624 7945 8.623 8077 677 4 8.622 8959 8.623 9912 8.623 9913 8.622 9965 8.624 9965 8.624 9965 8.624 9953	1				· · · · · · · · · · · · · · · · · ·			56
6 8.65.2 6448 8.65.2 6715 8.68.8 6875 8.36.1 6938 8.67.3 7015 8.68.8 6875 8.36.1 6932 8.67.3 7914 8.63.8 6875 8.63.2 6934 8.63.2 7934 8.63.2 7934 8.63.2 7934 8.63.2 7934 8.63.2 7937 8.63.3 7571 8.63.8 7871 8.63.1 7937 8.63.4 6478 8.63.7 5734 5.63.8 8639 8.63.1 8950 8.63.4 6478 8.63.7 6705 5.63.2 7934 8.63.2 8934 8.63.3 6976 8.63.2 8934 8.63.3 8937 8.63.4 6978 8.63.7 7932 8.63.2 8934 8.63.3 8937 8.63.4 8934 8.63.3 8937 8.63.4 8934 8.63.3 8937 8.63.4 8934 8.63.3 8937 8.63.4 8934 8.63.4 8934 8.63.7 7677 8.63.3 893 8.63.4 8934 8.63					8.631 5547	8.634 5010	8.637 4276	55
8	6							54
S. S. S. S. S. S. S. S.	7							53
10 8.622 8457 8.625 8513 8.628 8563 8.631 8010 8.634 7457 8.637 6706 5 11 8.622 8959 8.625 9011 8.628 8569 8.631 8502 8.634 7475 8.637 7792 4 12 8.622 9664 8.625 9011 8.628 9850 8.631 8952 8.634 8435 8.637 7777 4 13 8.622 9664 8.626 0010 8.628 9850 8.631 9477 8.634 9476 8.637 7767 4 14 8.632 9669 8.626 0500 8.628 9850 8.631 9477 8.634 9041 8.631 9679 8.636 1008 8.629 0841 8.632 0679 8.636 1008 8.629 0841 8.632 0679 8.634 9041 8.633 1472 8.636 1507 8.632 1074 8.632 1074 8.636 1507 8.632 1374 8.632 6570 8.632 1074 8.632 1074 8.632 2476 8.636 1507 8.632 1374 8.632 2476 8.632 8578 8.632 8579 8.632			8 625 7514	8.628 7867			8.637 6220	51
1								50
13					8.631 8502			49 48
14			8.625 9511	8.628 9354			8.637 7677	
14	13	8.622 9964						46
16								45
18	15							44
18			- 1			8.635 0879		43
10	18						8.628 1076	42 41
20	19							40
22	l .							
8.623 4986 8.626 4998 8.629 4803 8.632 4407 8.635 8817 8.638 3017 2 8.623 5990 8.636 5494 8.629 5298 8.623 5499 8.635 5478 8.638 3002 8.623 5490 8.636 5994 8.629 6288 8.623 5288 8.635 5276 8.638 4473 2 8.623 7495 8.626 6491 8.629 6783 8.632 5882 8.635 5276 8.638 4473 2 8.623 7495 8.626 6491 8.629 6783 8.632 6855 8.635 5276 8.638 4473 2 8.623 7495 8.626 6491 8.629 6783 8.632 5882 8.635 5276 8.638 4473 2 8.623 7495 8.626 6491 8.629 6783 8.632 5882 8.635 5276 8.638 5442 2 8.623 7495 8.626 6491 8.629 6783 8.623 8597 8.635 6740 8.638 5927 8.632 8498 8.624 6494 8.629 7278 8.632 8488 8.635 7228 8.638 5442 8 8.623 8409 8.629 6751 8.623 8438 8.635 6740 8.638 5927 8.632 8498 8.624 6003 8.624 6948 8.629 6751 8.623 6438 8.635 6740 8.638 5786 8.632 8438 8.632 84		8.623 3983				8.635 3322		39 38
24 8.623 5488 8.626 5496 8.629 5298 8.632 5499 8.635 5429 9 8.635 5927 8.632 5990 8.625 5976 8.625 5976 8.625 5976 8.625 5976 8.625 5276 8.638 54473 8.632 6493 8.622 6493 8.622 6493 8.623 6493 8.622 6493 8.623 6493 8.622 6493 8.623 6493 8.622 6493 8.623 6493 8.622 6493 8.622 6493 8.623 7495 8.623 7495 8.624 7997 8.623 7495 8.622 6498 8.622 7498 8.623 7495 8.623 6493 8.624 6493 8.624 6493 8.624 6493 8.624 6493 8.624 6493 8.624 6493 8.624 6493 8.624 6493 8.624 6493 8.624 6493 8.624 6493 8.624 6493 8.624 6494 8.624	ř .							37
25 8.623 5990 8.626 5994 8.629 6288 8.632 5882 8.635 5275 8.638 4473 28 8.633 6994 8.626 6991 8.629 6783 8.632 6865 8.635 5764 8.638 5442 8.633 7997 8.626 7987 8.629 7278 8.632 6865 8.635 5764 8.638 5442 8.633 7997 8.626 7987 8.629 7278 8.632 6865 8.635 5764 8.638 5442 8.633 7997 8.626 7987 8.629 7278 8.632 6865 8.635 5764 8.638 5442 8.633 7997 8.626 7987 8.629 7278 8.632 6855 8.635 5764 8.638 5442 8.632 7997 8.626 8983 8.629 8267 8.632 7888 8.635 5742 8.638 6842 8.632 7997 8.632 6848 8.632 7828 8.635 5746 8.638 5827 8.632 6848 8.632 7828 8.632 7828 8.633 5728 8.638 6842 6907 8.629 9751 8.632 8321 8.633 5791 8.638 6847 8.632 6979 8.629 9751 8.632 8321 8.633 5766 8.638 7866 8.632 6979 8.629 9751 8.632 8321 8.633 5765 8.638 7866 8.632 6979 8.629 9751 8.632 8321 8.633 5765 8.638 7866 8.632 6979 8.629 9751 8.632 8321 8.635 5764 8.638 7866 8.632 7847 8.632 6974	1 -		8.626 5496			8.635 4299		36 35
27			8.626 5994	8.629 5793			8.618 4473	34
28	II .					8.635 5764		33
29	27				8.632 6865	8.635 6252		32
30	II .		8.626 7987		8.632 7356	-		31
31 8.623 9000 8.626 8983 8.629 8762 8.632 8339 8.635 7716 8.638 7382 32 8.623 9501 8.626 9481 8.629 9757 8.632 8830 8.635 8004 8.638 7382 33 8.624 0504 8.626 9979 8.630 0246 8.632 9321 8.635 9180 8.638 8851 35 8.624 1005 8.627 0477 8.630 0246 8.633 0303 8.635 9160 8.638 8835 36 8.624 1506 8.627 1473 8.630 1235 8.633 0795 8.636 0653 8.638 9804 37 8.624 2008 8.627 1971 8.630 1223 8.633 1285 8.636 0653 8.638 9804 38 8.624 2509 8.627 2468 8.630 2223 8.633 1276 8.636 1618 8.639 0229 40 8.624 3511 8.627 3463 8.630 2717 8.633 2758 8.636 1618 8.639 0257 41 8.624 4511 8.627 3463 8.630 3706 8.633 3740 8.636 2503 8.632 503 8.636 5002 8.632 503 8.636 5002 8.632 503 8.636 5002 8.632 503 8.636 5002	30	8.623 8498	8.626 8485	8.629 8268	8.632 7848		المحدد فيستسمينين إم	30
32 8.624 0003 8.624 0003 8.626 9979 8.629 9751 8.632 9321 8.638 8692 8.638 8566 34 8.624 0504 8.627 0975 8.630 0246 8.632 9812 8.635 9180 8.638 8351 35 8.624 1506 8.627 0975 8.630 0740 8.633 0303 8.635 9180 8.638 8351 37 8.624 1506 8.627 1473 8.630 1223 8.633 1285 8.636 0643 8.638 9824 38 8.624 2509 8.627 2468 8.630 2223 8.633 1776 8.636 1518 8.639 0289 40 8.624 3511 8.627 2468 8.630 2223 8.633 2758 8.636 1518 8.639 0289 41 8.624 4512 8.627 3463 8.630 2223 8.633 2758 8.636 1518 8.639 0773 42 8.624 4512 8.627 4458 8.630 4220 8.633 3740 8.636 2533 8.631 5918 43 8.624 5514 8.627 5453 8.630 6494 8.633 4721 8.636 4553 8.639 2725 44 8.624 5514 8.627 6447 8.630 6675 8.633 5702	Łl -	8,623 9000	8,626 8983		8.632 8339	8.635 7716	8.638 6897	29 28
33		8.623 9501				8.625 8692	8.638 7866	27
34 8.024 1005 8.627 0975 8.630 0740 8.633 0303 8.635 0668 8.638 8835 35 8.624 1005 8.627 1473 8.630 1235 8.633 0795 8.636 0155 8.638 8835 37 8.624 2008 8.627 1971 8.630 1235 8.633 1776 8.636 0131 8.639 0223 38 8.624 2009 8.627 2966 8.630 2223 8.633 1776 8.636 1618 8.639 0229 40 8.624 3511 8.627 3961 8.630 2717 8.633 2758 8.636 1618 8.639 0257 41 8.624 4011 8.627 3961 8.630 4200 8.633 3740 8.636 2503 8.636 2503 8.636 2503 8.636 2503 8.636 2503 8.636 2503 8.636 2503 8.630 4200 8.633 3740 8.636 2503 8.630 4200 8.633 3740 8.636 2503 8.630 4200 8.633 3740 8.636 3568 8.639 2225 8.630 4200 8.633 3740 8.636 4051 8.639 2225 8.630 4200 8.633 3740 8.636 4051 8.639 2225 8.630 4200 8.633 4721 8.636 4051 8.639 2750 8.633 4721 8.636 4051						1		2.6
30	34					8.635 9668	8.638 8835	25
37	32			8.630 1235				24
38	1 37	1	8.627 1971		0 / 1 6	0///		23
40 8.624 3511 8.627 3463 8.630 3211 8.633 2758 8.636 2106 8.630 1257 41 8.624 4011 8.627 3961 8.630 3706 8.633 3740 8.636 2503 8.639 1741 42 8.624 4011 8.627 4458 8.630 4400 8.633 3740 8.636 3058 8.639 2710 43 8.624 5013 8.627 4458 8.630 4400 8.633 4721 8.636 3568 8.639 2710 44 8.624 5015 8.627 5453 8.630 5681 8.633 4721 8.636 4055 8.639 3678 45 8.624 6015 8.627 5550 8.630 5681 8.633 4721 8.636 4055 8.639 3678 46 8.624 6015 8.627 6944 8.630 6175 8.633 5211 8.636 4542 8.639 3678 47 8.624 7016 8.627 7447 8.630 6175 8.633 5702 8.636 5004 8.639 3102 48 8.624 7516 8.627 7441 8.630 7163 8.633 6683 8.636 6004 8.639 5129 49 8.624 8517 8.627 8435 8.630 7656 8.633 7173 8.636 6491 8.639 5123 50 8.624 9017 8.627 8435 8.630 8643 8.633 7173 8.636 6491 8.639 5613 51 8.624 9017 8.627 8435 8.630 8643 8.633 8643 8.636 7465 8.639 5680 52 8.624 9017 8.627 8435 8.630 8643 8.633 8643 8.636 7465 8.639 6580 51 8.624 9017 8.627 8435 8.630 8643 8.633 8643 8.636 7465 8.639 6580 52 8.624 9018 8.627 9194 8.630 9137 8.633 8643 8.636 7465 8.639 7548 53 8.625 0018 8.628 0919 8.631 0014 8.634 0003 8.636 8925 8.639 8515 54 8.625 1518 8.628 1416 8.631 110 8.634 0003 8.636 9899 8.639 998 55 8.625 2518 8.628 1913 8.631 1003 8.634 1093 8.637 1358 8.639 998 56 8.625 2518 8.628 1913 8.631 1003 8.634 1093 8.637 1358 8.639 998 56 8.625 2518 8.628 1913 8.631 1003 8.634 1093 8.637 1358 8.639 998 56 8.625 2518 8.628 1913 8.631 1003 8.634 1093 8.637 1358 8.639 998 57 8.625 2518 8.628 1913 8.631 1003 8.634 1093 8.637 1358 8.639 998 58 8.625 2518 8.628 1913 8.631 1003 8.634 1093 8.637 1358 8.639 998 57 8.625 2018 8.628 1913 8.631 1003 8.634 1093 8.637 1358 8.639 998 58 8.625 25	38				1 0 / 11 - 46-			21
40 8.624 4011 8.627 3961 8.630 3706 8.633 3249 8.636 2503 8.639 1741 42 8.624 4011 8.627 4956 8.630 4200 8.633 3740 8.636 3081 8.639 2225 8.624 5013 8.627 4956 8.630 4694 8.633 4721 8.636 4055 8.639 3109 44 8.624 6015 8.627 5950 8.630 5681 8.633 4721 8.636 4055 8.639 3678 8.630 5681 8.633 4721 8.636 4055 8.639 3678 8.630 5681 8.633 5211 8.636 4542 8.639 3678 8.624 6015 8.627 5950 8.630 5681 8.633 5211 8.636 4542 8.639 3678 8.624 6015 8.627 6944 8.630 6075 8.633 5710 8.636 5000 47 8.624 7016 8.627 7944 8.630 7013 8.633 6682 8.636 5000 48.639 3109 8.624 7516 8.627 7948 8.630 7013 8.633 6682 8.636 5000 48.639 5129 8.632 47516 8.627 7948 8.630 7053 8.633 7173 8.636 609 8.633 5013 8.632 49017 8.627 7948 8.630 7056 8.633 7173 8.636 609 8.633 5013 8.630 5000 48.639 5013 8.624 9017 8.627 8435 8.630 8643 8.633 7653 8.636 6098 8.639 5613 8.624 9017 8.627 8435 8.630 8643 8.633 7653 8.636 6098 8.639 5058 8.630 5000 8.630 5	D1				0.6	0.6.6	8.639 1257	20
41	14 ·				- 	8.636 2523	8.639 1741	19
43 8.6245013 8.6274956 8.0305188 8.6334721 8.6464055 8.6393678 44 8.6245514 8.6275453 8.6305188 8.6334721 8.6364424 8.6393678 45 8.6246015 8.6275950 8.6305681 8.6335211 8.6364542 8.6393678 46 8.624615 8.6276447 8.630669 8.6335702 8.6365530 8.639465 47 8.6247016 8.6279441 8.6307656 8.633662 8.636600 8.633660 8.63660 8.633660 8.633660 8.639512 8.6395613 49 8.6248017 8.627938 8.6307656 8.633773 8.636649 8.6395613 50 8.6248017 8.6278435 8.6308643 8.6337663 8.636765 8.639669 51 8.6249018 8.6279429 8.63096643 8.633863 8.636795 8.636795 8.636795 8.636795 8.637695 8.636795 8.637695 8.639696 8.63996 8.63996 8.63996 8.633996 8.633996 8.633996 8.633996			8.627 4458	8.630 4200	8.633 3740	8.636 308	8.620 2710	
44 8.624 5514 8.627 5453 8.639 5183 8.633 5183 8.636 530 8.639 4162 8.624 6515 8.627 6447 8.630 6175 8.633 6175 8.633 6192 8.634 6515 8.627 6447 8.624 7516 8.627 6944 8.630 6175 8.633 6192 8.636 530 8.639 4162 8.624 7516 8.627 7948 8.630 7163 8.633 6192 8.636 6004 8.637 656 8.636 6004 8.637 613 8.632 613 8.632 613 8.633 6192 8.633 6192 8.633 6193 8.6			8.627 4950			0.00		1 2
45 8.624 6515 8.627 6447 8.630 6175 8.633 5702 8.535 630 8.633 4102 8.624 7016 8.627 6944 8.630 6669 8.633 6192 8.636 5004 8.633 6465 8.632 6192 8.632 6491 8.639 513 8.632 6491 8.624 7516 8.627 7944 8.630 7656 8.633 6683 8.636 6004 8.633 513 8.630 6669 8.633 7173 8.636 6491 8.639 5613 8.624 8517 8.627 8435 8.630 7656 8.633 7173 8.636 6491 8.639 5613 8.624 9017 8.627 8435 8.630 8653 8.633 7663 8.636 6978 8.639 6097 8.624 9017 8.627 8435 8.630 8150 8.633 7653 8.636 6491 8.639 5613 8.624 9017 8.627 8435 8.630 8103 8.633 7653 8.636 6491 8.639 6097 8.624 9017 8.627 9429 8.630 9137 8.633 8643 8.636 7465 8.639 6580 8.632 9018 8.627 9429 8.630 9137 8.633 8643 8.636 7465 8.639 7548 8.628 018 8.627 9429 8.630 9137 8.633 8643 8.636 8438 8.639 7548 8.632 6018 8.628 0413 8.631 0124 8.633 8624 8.636 8425 8.639 8515 8.625 1518 8.628 0419 8.631 0110 8.634 0603 8.636 8492 8.639 8515 8.625 1518 8.628 1416 8.631 1110 8.634 0603 8.636 8440 8.639 9481 8.632 2018 8.628 1415 8.631 110 8.634 0603 8.636 9899 8.639 9481 8.635 2018 8.628 2409 8.631 2097 8.634 2073 8.637 2385 8.640 0448 8.645 2018 8.628 2409 8.631 2097 8.634 2073 8.637 1358 8.640 0448 8.645 2018 8.628 2409 8.631 2590 8.634 2073 8.637 1358 8.640 0448 8.645 2018 8.645 2409 8.631 2590 8.634 2073 8.637 1358 8.640 0448 8.645 2409 8.645 2018 8.645 2409 8.631 2590 8.634 2073 8.637 1358 8.640 0448 8.645 2409 8.645 2018 8.645 2409 8.645 2073 8.637 1358 8.640 0448 8.645 2409 8.645 2409 8.631 2590 8.634 2073 8.637 1358 8.640 0448 8.645 2409 8.645 2409 8.645 2409 8.634 24073 8.637 1358 8.640 0448 8.645 2409 8.645 2409 8.645 2409 8.634 24073 8.637 1358 8.640 0448 8.645 2409	44		0.4	0 4 7 7 7 60 -	1 2 200 11	8.636 454	8.639 3678	15
47 8.624 7016 8.627 6944 8.630 6669 8.633 6192 8.630 5004 8.639 5139 8.632 47516 8.627 7943 8.630 7163 8.633 7163 8.633 6669 8.633 6669 8.633 6004 8.639 5139 8.632 48517 8.627 7938 8.630 7656 8.633 7173 8.536 6491 8.639 5613 8.624 9017 8.627 8435 8.630 8150 8.633 7653 8.636 6978 8.639 6097 8.624 9018 8.627 9429 8.630 8150 8.633 8153 8.636 7465 8.639 6580 8.632 9137 8.632 8018 8.627 9429 8.630 9137 8.633 8643 8.636 7465 8.639 7064 8.630 9137 8.632 8018 8.632 9429 8.630 9137 8.633 8018 8.636 8438 8.639 7064 8.632 6018 8.622 919 8.630 9630 8.633 9134 8.636 8438 8.639 7054 8.632 5018 8.628 2019 8.631 0124 8.634 0013 8.636 8412 8.639 8515 8.625 1518 8.628 2019 8.631 0104 8.634 0003 8.636 8909 8.639 8908 8.632 52 818 8.628 1416 8.631 1110 8.634 0003 8.636 8909 8.639 9908 8.632 2018 8.628 1913 8.631 1003 8.634 1093 8.637 7385 8.639 9908 8.632 2018 8.628 2409 8.631 2097 8.634 2073 8.637 1358 8.640 0448 8.635 3018 8.628 2409 8.631 2097 8.634 2073 8.637 1358 8.640 0448 8.635 3018 8.642 2409 8.631 2590 8.634 2073 8.637 1358 8.640 0448 8.642 2073 8.637 2385 8.640 0448 8.642 2073 8.637 2385 8.640 0448 8.642 2073 8.637 2385 8.640 0448 8.642 2073 8.642 2073 8.642 2073 8.642 2073 8.640 0448 8.642 2073 8.642 2073 8.642 2073 8.640 0448 8.642 2073 8.642 2073 8.642 2073 8.640 0448 8.642 2073 8.642 2073 8.640 0448 8.642 2073 8.642 2073 8.640 0448 8.642 2073 8.642 2073 8.642 2073 8.640 0448 8.642 2073 8.642 2073 8.642 2073 8.640 0448 8.642 2073 8.642 2073 8.642 2073 8.642 2073 8.640 0448 8.642 2073 8.642 2073 8.642 2073 8.640 0448 8.642 2073 8.642 2073 8.642 2073 8.642 2073 8.640 0448 8.642 2073 8.642 2073 8.642 2073 8.640 0448 8.642 2073 8.642 2073 8.642 2073 8.640 0448 8.642 2073 8.642 2073 8.642 2073 8.642 2073 8.640 0448 8.642 2073 8.642	4.5			8.630 6175	8.633 570:	8.630 5030		•
48 8.624 7516 8.627 7441 8.630 7163 8.633 0683 8.633 6649 8.639 5613 8.624 8517 8.627 7938 8.630 7656 8.633 7173 8.636 6491 8.639 5613 8.632 49518 8.627 8435 8.630 8150 8.633 7653 8.636 6978 8.639 6097 8.624 9518 8.627 9429 8.630 8643 8.633 8643 8.636 7465 8.639 7654 8.624 9518 8.627 9429 8.630 9630 8.633 8643 8.636 7952 8.639 7654 8.625 0018 8.627 9429 8.630 9630 8.633 9134 8.636 8438 8.639 7654 8.632 50518 8.628 0423 8.631 0124 8.633 9624 8.636 8925 8.639 8515 8.625 1518 8.628 0429 8.631 0124 8.634 0014 8.636 9412 8.639 8515 8.625 1518 8.628 1416 8.631 1110 8.634 0603 8.636 9899 8.639 8998 8.632 2018 8.628 1913 8.631 1603 8.634 1093 8.637 0385 8.639 9985 8.625 2518 8.628 2409 8.631 12097 8.634 1093 8.637 0385 8.639 9985 8.625 2518 8.628 2409 8.631 2097 8.634 1093 8.637 1358 8.639 9985 8.625 2518 8.628 2409 8.631 2097 8.634 2673 8.637 1358 8.640 0448 8.635 3018 8.623 2006 8.631 2590 8.634 2263 8.637 1358 8.640 0448 8.635 2018 8.623 2006 8.633 2590 8.634 2263 8.637 1358 8.640 0448 8.635 2018 8.632 2006 8.633 2590 8.634 2263 8.637 1358 8.640 0448 8.637 0385 8.640 0448 8.635 2018 8.643 2590 8.634 2263 8.637 1358 8.640 0448 8.640 0448 8.645 2018 8.642 2018 8.642 2409 8.631 2590 8.634 2263 8.637 1358 8.640 0448 8.645 2018 8.642 2409 8.631 2590 8.634 2263 8.637 1358 8.640 0448 8.645 2018 8.645 2018 8.642 2409 8.631 2590 8.634 2263 8.637 1358 8.640 0448 8.645 2018 8.645 2018 8.642 2409 8.643 2463 8.637 1358 8.640 0448 8.645 2018 8.645		1		8,630 6669	8.633 619		7 8.639 4045	
49 8.624 8517 8.627 8435 8.630 8150 8.633 7663 8.636 6978 8.639 6097 8.624 8517 8.627 8932 8.630 8643 8.633 8153 8.636 7465 8.639 6580 8.624 9518 8.627 9429 8.630 9137 8.633 8643 8.636 7952 8.639 7064 8.630 9137 8.633 8643 8.636 8935 8.639 7064 8.632 6018 8.627 9429 8.630 9630 8.633 9134 8.636 8438 8.639 7064 8.632 6018 8.628 0423 8.631 0124 8.632 6024 8.636 8425 8.639 8515 8.625 1518 8.628 0413 8.631 0104 8.634 0003 8.636 64012 8.639 8515 8.625 1518 8.628 1416 8.631 1110 8.634 0003 8.636 8999 8.639 8998 8.625 2018 8.628 1913 8.631 1603 8.634 1093 8.637 0385 8.639 9985 8.625 2018 8.628 1913 8.631 1603 8.634 1093 8.637 0385 8.639 9988 8.639 8998 8.632 2018 8.628 2409 8.631 2097 8.634 1093 8.637 0385 8.639 9985 8.632 2018 8.628 2409 8.631 2097 8.634 2073 8.637 1358 8.640 0448 8.635 3018 8.645 3018 8.645 0008 8.642 2073 8.637 1358 8.640 0448 8.645 3018 8.645 3018 8.645 0008 8.645 2073 8.645 2	48	8.624 75 16	8.627 7441	8.630 7163	. 1 0 (1 8.639 5613	•
50 8.624 9017 8.627 8932 8.630 8643 8.633 8153 8.636 7465 8.639 5580 8.624 9017 8.627 9429 8.630 9137 8.633 8643 8.636 7952 8.639 7064 8.627 9429 8.630 9137 8.633 8643 8.636 7952 8.639 7064 8.632 9018 8.627 9429 8.630 9630 8.633 9134 8.636 8438 8.639 7548 8.625 0018 8.628 0413 8.631 0124 8.634 0603 8.636 9412 8.639 8515 8.625 1018 8.628 0419 8.631 1110 8.634 0603 8.636 9899 8.639 8958 8.625 2018 8.628 1410 8.631 1110 8.634 0603 8.636 9899 8.639 9988 8.632 2018 8.628 1410 8.631 1110 8.634 0603 8.636 9899 8.639 9985 8.632 2018 8.628 2409 8.631 1207 8.634 1093 8.637 0385 8.639 9965 8.625 2518 8.628 2409 8.631 1207 8.634 1583 8.637 1358 8.639 9965 8.625 3518 8.628 2409 8.631 2097 8.634 2263 8.637 1358 8.640 0448 8.635 3018 8.640 0448 8.631 2590 8.634 2263 8.637 1845 8.640 0931	49			-	0 600 mls		8 8.639 6097	10
51 8.624 9618 8.627 9429 8.630 9137 8.633 8643 8.636 7952 8.639 7054 8.632 9630 8.632 9630 8.633 9634 8.636 8438 8.636 9754 8.632 9631 8.632 9632 8.633 9634 8.633 9634 8.636 8438 8.639 7054 8.632 9619 8.632 9619 8.632 9619 8.632 9619 8.632 9619 8.634 9614 8.636 9412 8.639 8515 8.625 1518 8.628 1416 8.631 9617 8.634 9603 8.636 9899 8.639 8998 8.632 2018 8.632 8401 8.631 1110 8.634 9603 8.636 9899 8.639 9898 8.632 2018 8.632 2409 8.631 12097 8.634 1093 8.637 9385 8.639 9985 8.632 2518 8.632 2409 8.631 2097 8.634 1583 8.637 9385 8.632 9965 8.632 3018 8.632 3006 8.631 2590 8.634 2073 8.637 1358 8.640 9448 8.631 913 8.632 2006 8.631 2590 8.634 2263 8.637 1845 8.640 931			0.6		8.633 815	3 8.636 746	5 8.639 6580	9
52 8.625 0018 8.627 9926 8.630 9630 8.633 9134 8.634 68925 8.639 8631 54 8.625 0018 8.628 0423 8.631 0124 8.633 9624 8.636 8925 8.639 8515 55 8.625 1018 8.628 0419 8.631 1010 8.634 0114 8.636 9492 8.639 8515 56 8.625 1518 8.628 1416 8.631 1110 8.634 0603 8.636 9899 8.639 8998 8.625 2018 8.628 1913 8.631 1100 8.634 1093 8.637 0385 8.639 9985 8.625 2518 8.628 2409 8.631 2097 8.634 1093 8.637 0385 8.639 9985 8.625 2518 8.628 2409 8.631 2097 8.634 2073 8.637 1358 8.640 0448 8.635 3018 8.645 3018 8.645 0348 8.637 845 8.640 0448 8.635 0318 8.645 0318 8.645 0348		0/-:	8 8.627 9429	8.630 913	7 8.633 864	3 8.636 795	2 8.639 706	
54 8.625 0518 8.628 0423 8.631 0124 8.633 9124 8.636 9412 8.639 8515 8.625 1518 8.628 0419 8.631 1010 8.634 0503 8.636 9412 8.639 8998 8.625 1518 8.628 1416 8.631 1110 8.634 0503 8.636 9899 8.639 8998 8.632 2018 8.628 1913 8.631 1100 8.634 1093 8.637 0385 8.639 9481 8.625 2518 8.628 2409 8.631 2097 8.634 1583 8.637 0385 8.639 9485 8.632 3018 8.628 2409 8.631 2097 8.634 2073 8.637 1358 8.640 0448 8.645 3018 8.645 3018 8.645 0348 8.645 2073 8.645 2073 8.640 0448 8.645 2073 8.645 20			8 8.627 9926	8.630 963	0 8.633 913	1 0 0 0 0		
55 8.625 1518 8.628 1416 8.631 1110 8.634 0603 8.636 9899 8.539 8998 8.635 1518 8.628 1416 8.631 1110 8.634 0603 8.636 9899 8.539 8998 8.632 1518 8.628 1913 8.631 1603 8.634 1093 8.637 0385 8.639 9481 8.625 2518 8.628 2409 8.631 2097 8.634 1583 8.637 0387 8.639 9965 8.624 3038 8.632 3018 8.640 0448 8.631 2590 8.634 2578 8.637 1358 8.640 0448 8.631 2590 8.634 2578 8.637 1845 8.640 0931		8.625 051	8 8.628 0423	0 / (-	7 1 0 / 7		2 8.639 851	5 5
57 8.625 2018 8.628 2409 8.631 2097 8.634 2503 8.637 2872 8.639 9965 8.625 2518 8.628 2906 8.631 2590 8.634 2503 8.637 1358 8.640 0448 8.628 2906 8.631 2590 8.634 2503 8.637 1845 8.640 0931	55	8.625 101			o 8.634 of	3 8.636 989	9 8.639 899	4
58 8.625 2518 8.628 2409 8.631 2097 8.634 273 8.637 1358 8.640 0448 59 8.625 3018 8.628 2906 8.631 2590 8.634 2073 8.637 1358 8.640 0448 8.625 3018 8.626 2008 8.637 2590 8.634 263 8.637 1845 8.640 0931	56	8 605 001		1 00 0	8.634 109	3 8.637 038		
59 8.625 3018 8.628 2906 8.631 2590 8.034 2073 8.637 1845 8.640 0931	57	8.625 251	8 8.628 240	8.631 209	7 8.634 158	3 8.637 087		
		0/	8 8.628 2900	6 8.631 259		0.0		
60 8.625 3518 0.024 3402 0.032 323				8,631 308				
" 35' 34' 33' 32' 31' 30'		85'	34'	33'	32'	81'	30'	1

77	30'	31'	201	00/	10.47	0.44	"
			32'	33'	34′	35'	
ı	8.639 6796 8.639 7278	8.642 5634	8.645 4282 8.645 4758	8.648 2742 8.648 3214	8.651 1016	8.653 9107	60
	8.639 7760	8.642 6592	8.645 5234	8.648 3687	8.651 1955	8.653 9573 8.654 0040	59 58
3	8.639 8242 8.639 8724	8.642 7071	8.645 5709	8,648 4160	8.651 2425	8.654 0506	57
5 6	8.639 9206	8.642 7550	8.645 6185 8.645 6661	8.648 4632 8.648 5105	8.651 2894 8.651 3364	8.654 c973 8.654 1439	56 5 5
	8.639 9688	8.642 8507	8.645 7136	8.648 5577	8.651 3833	8.654 1906	54
7 8	8.640 0170 8.640 0652	8.6.12 9465	8.645 7612 8.645 8087	8.648 6050 8.648 6522	8.651 4302 8.651 4772	8.654 2372 8.654 2838	53 52
10	8.640 1134	8.642 9943	8.645 8563	8.648 6995	8.651 5241	8.654 3305	51
111	8.640 1615 8.640 1097	8.643 0422	8.645 9038 8.645 9514	8.648 7467 8.648 7939	8.651 5710 8.651 6179	8.654 3771 8.654 4237	50
12	8.640 2579	8.043 1379	8.645 9989	8.648 8411	8.651 6649	8.054 4701	49 48
13	8.640 3060	8.643 1857	8.646 0464	8.648 8883 8.648 9355	8.651 7118 8.651 7587	8.654 5169	47
15 16	8.640 4023	8.643 2814	8.646 1414	8.648 9827	8.651 8056	8.654 5635 8.654 6101	46 45
10	8.640 4505 8.640 4986	8.643 3292 8.643 3770	8.646 1889 8.646 2364	8.649 0299 8.649 0771	8.651 8524 8.651 8993	8.654 6567	44
18	8.640 5467	8.643 4248	8.646 2839	8.649 1243	8.651 9462	8.654 7033 8.654 7498	43 42
19	8.640 5949 8.640 6430	8.643 4726 8.643 5204	8.646 3314 8.646 3789	8.649 1715 8.649 2187	8.651 9931	8.654 7964	41
2.1	8.640 6911	8,643 5682	8,646 4264	8.649 2659	8.652 0400 8.652 0868	8.654 8430 8.654 8896	40
22 23	8.640 7 392 8.640 7 873	8.643 6160 8.643 6638	8.646 4739	8.649 3130	8.652 1337	8.654 936x	39 38
24	8.640 8 2 54	8.643 7116	8.646 5214	8.649 3602 8.649 4073	8.652 1805 8.652 2274	8.654 9827	37 36
15 26	8.640 8 835 8.640 93 16	8.643 7594 8.643 8071	8.646 6163	8.649 4545	8.652 2742	8.655 0758	35
27 28	8.640 9797	8.643 8549	8.646 6637 8.646 7112	8.649 5016 8.649 5488	8.652 3211 8.652 3679	8.655 1223	34 33
28 29	8.641 0277 8.641 0758	8.643 9027	8.646 7586	8.649 5959	8.052 4147	8.655 2154	32
29 30	8.641 1239	8.643 9504 8.643 9982	8.646 8061 8.646 8535	8.649 6430	8.652 4616	8.655 2619	31
31	8.641 1719	8.644 0459	8.646 9009	8.649 6902 8.649 7373	8.652 5084	8.655 3084 8.655 3549	30
32	8.641 2200	8.644 0036	8.646 9484	8.649 7844	8.652 5552 8.652 6020	8.655 4014	29
33 34	8.641 2680 8.641 3161	8.644 1414 8.644 1891	8.646 9958 8.647 0432	8.649 8315 8.649 8786	8.652 6488 8.652 6956	8.655 4479 8.655 4944	27
35 36	8.641 3641	8.644 2368	8.647 0906	8.649 9257	8.652 7424	8.655 5409	25
37	8.641 4122 8.641 4602	8,644 2845 8,644 3323	8.647 1380 8.647 1854	8.649 9728 8.650 0199	8.652 7892 8.652 8360	8.655 5874 8.655 6339	24
J.	8.641 5082	8.644 3800	8.647 2328	8.650 0670	8.652 8828	8,655 6804	23
39 40	8,6,1 5562 8,641 6043	8.644 4277 8.644 4754	8,647 2802	8.650 1141	8.652 9295 8.652 9763	8.655 7268	21
41	8.641 6523	8,644 5231	8.647 3750	8.650 2082	8.653 0231	8.655 7733 8.655 8198	19
42 43	8.641 7003 8.641 7483	8.644 5707 8.644 6184	8.647 4223 8.647 4697	8.650 2553 8.650 3023	8.653 o698 8.653 1166	8,655 8662	18
	8.641 2062	8.644 6661	8.647 5171	8.650 3494	8.653 1633	8.655 9127 8.655 9591	17
44 45 46 47 48 49	8.641 8442 8.641 8922	8.644 7138 8.644 7614	8.647 5644 8.647 6118	8.650 3964 8.650 4435	8.053 2101	8.656 0056 8.656 0520	15
47 48	8.641 9402	8.644 809 r	8.647 6591	8.650 4005	8.653 2568 8.653 3036	8.656 0985	14
48 49	8,641 9882 8,642 0361	8.644 8567 8.644 9044	8.647.7065 8.647.7538	8.650 5376 8.650 5846	8.053 3503	8.656 1449	12
50	8.642 0841	8.644 9520	8.647 8011	8.650 6316	8.653 3970 8.653 4437	8.656 1913 8.656 2377	10
51 52	8.642 1321 8.642 1800	8.644.9997	8.647 8485	8.650 6786	8.653 4905	8,656 2841	8
53	8.642 2279	8.645 0473 8.645 0949	8,647 8958 8,647 9431	8.650 7257 8.650 7727	8.653 5372 8.653 5839	8,656 3306 8,656 3770	8
54	8.642 2759 8.642 3238	8.645 1426 8.645 1902	8.647 9904	8.650 8197	8,653 6306	8.6564234	6
55 56	8.642 3717	8.645 2378	8.648 0377 8.648 0850	8.650 8667 8.650 9137	8.653 6773 8.653 7240	8.656 4698 8.656 5161	5
57 58	8.642 4197 8.642 4676	8.645 2854 8.645 3330	8.648 1323	8.650 9606	8.653 7706	8.656 5625	3 2
59	8.642 5155	8.645 3806	8,648 1796 8,648 2269	8.651.0076 8.651.0546	8.653 8173 8.653 8640	8.656 6089 8.656 6553	2 I
.60	8.642 5634	8,645 4282	8.648 1742	8.651 1016	8.653 9107	8.656 7017	0
	29'	28′	27'	26'	25′	24'	"
	3 12 17 24 P						

1 1 001 001 001 001 101	
<u>" 36' 37' 38' 39' 40'</u>	41' "
0 8.656 7017 8.659 4748 8.662 2303 8.664 9684 8.667 6893 8.6	70 3932 60
1 8.656 7480 8.659 5209 8.662 2761 8.665 0139 8.667 7345 8.6	70 4381 59
	70 4831 58 70 5280 57
4 8.656 8871 8.659 6590 8.662 4134 8.665 1503 8.667 8701 8.6	70 5729 56
	70 6178 55
7 8.657 0261 8.650 7972 8.662 5506 8.665 2867 8.668 0056 8.6	70 5027 54
8.657 0724 8.659 8432 8.662 5964 8.665 3322 8.668 0508 8.6	70 7525 52
	70 7974 51 70 8412 50
11 8.657 2114 8.659 9813 8.662 7336 8.665 4685 8.668 1862 8.6	
12 8.657 2577 8.660 0273 8.662 7793 8.665 5139 8.668 2314 8.6	70 9320 48
Dia 10/0.00 toxx love of land the little	70 9769 47 71 0217 46
15 8.657 3966 8.660 1653 8.662 9164 8.665 6502 8.668 3669 8.6	71 0666 45
10 0.057 4429 8.000 2113 8.002 9021 8.065 6956 8.668 4120 8.6	71 1114 44
1 18 8.657 5355 8.660 3033 8.663 0535 8.665 7865 8.668 5022 8.66	71 1563 43 71 2011 42
19 8.657 5817 8.660 3493 8.663 0992 8.665 8319 8.668 5474 8.6	71 2460 41
3/37 0.003 1479 0.003 0//3 0.008 3/125 0.0	71 2908 40
22 8.657 7205 8.660 4872 8.663 2262 8.665 6686 8.668 6847 8.6.	71 3356 39 71 3805 38
23 3.057 7008 8.000 5331 8.063 2819 8.666 0134 8.668 7278 8.69	71 4253 37
^3 ^^>/ ^341 ¤.000 0210 0.003 3733 X.NHA 3A44 X.KKR X.RA Q.K.	71 4701 36 71 5149 35
20 0.057 9055 0.000 0710 8.063 4189 8.666 1495 8.668 8631 8.67	71 5149 35 71 5597 34
27 8.057 9518 8.660 7169 8.663 4646 8.666 1949 8.668 9082 8.66	71 6045 . 33
8 658 6442 9 660 9 8 663 3 504 0.000 2403 8.008 9532 8.00	71 6493 32
9649	7389 30
31 8.658 1367 8.660 9007 8.663 6471 8.666 2761 8.660 0884 8.66	17837 20
32 0.058 1829 8.000 9406 8.663 6928 8.666 4217 8.669 1335 8.67	1 8 2 8 4 2 8
34 8.658 1753 8.661 0384 8.663 7840 8.666 8122 8.660 2236 8.66	1 8732 27
35 8.658 3215 8.661 0843 8.663 8196 8.666 5577 8.669 2686 8.67	π 9628 as
36 8.658 3677 8.661 1302 8.663 8752 8.666 6030 8.669 3137 8.67 37 8.658 4139 8.661 1761 8.663 9208 8.666 6483 8.669 3137 8.67	2 0075 24
38 8.658 4600 8.661 1220 8.663 9664 8.666 6936 8.669 4027 8.67	2 0523 23 29 20970 22
39 8.669 302 8.661 2079 8.664 0120 8.666 7389 8.669 4488 8.67	2 14 18 21
41 8.658 5985 8.661 3596 8.664 1022 8 666 8405 8 665 4493 8 66	2 1865 20
42 8.658 6447 8.661 4055 8.664 1488 8.666 8748 8.669 5848 8.67	2 2313 19 2 2760 18
43 8.666 9201 8.669 6288 8.67	2 3 2 0 7 17
45 8.658 7832 8.661 5431 8.664 2855 8.667 0107 8.660 7188 8.67	2 3 654 16 2 4 102 15
	2 4 102 15 2 4 5 4 9 14
48 8.658 9210 8.661 6806 8.664 4223 8.667 1012 8.669 8088 8.67	24996 x3
49 8.658 9677 8.661 7264 8.664 4677 8.667 1917 8.669 8088 8.67	2 5443 12 2 5890 II
50 8.059 0138 8.661 7723 8.664 5122 8.667 1070 9.66-	26337 10
52 8.659 1061 8.661 8639 8.664 6642 8.667 2822 8.669 9887 8.67	2 6784 0
8.670 0786 8.67	2 723i 8 2 7677 7
55 8.659 1444 8.661 COT 2 8.664 7400 8.667 4180 8.670 1236 8.670	8124 6
56 8.659 2905 8.662 0471 8.664 7864 8.667 5084 8.670 1685 8.67	2 8571 ς
8.667 5537 8.670 2584 8.672	2 90 18 4 2 9464 3
8.670 3034 8.67	29911 2
9 864 660 067 65	0357 I
211	
21' 20' 19' 1	8′ ″

"	36 '	37'	38′	39'	40'	41'	"
- i	8.657 1490	8.659 9279	8.662 6891	8.665 4331	8.668 1598	8.670 8697	60
1	8.657 1954	8.659 9740	8.662 7350	8.66 5 4787	8,668 2051	8.670 9147	59 58
2	8.657 2419	8,660 0202	8.662 7809 8.662 8268	8.665 5242 8.665 5698	8.668 2504	8.670 9597	58
3	8.657 2883	8.660 0663 8.660 II25	8.662 8726	8.665 6154	8.668 3410	8.67x 0497	56
4	8.657 3348 8.657 3812	8.660 1586	8.662 9185	8,665 6610	8,668 3863	8.671 0947	55
5	8.657 4276	8.660 2048	8.662 9643	8.665 7065	8.668 4316	8.671 1397	54
7 8	8.657 4741	8,660 2509	8.663 0102	8.665 7521 8.665 7976	8.668 4769 8.668 5221	8.671 1847 8.671 2297	53
9	8.657 5205 8.657 5669	8,660 2970 8.660 3432	8.663 1018	8.665 8432	8.668 5674	8.671 2747	Šī
10	8.657 6133	8.660 3893	8.663 1477	8.665 8887	8.668 6127	8.671 3197	50
11	8.657 6598	8.660 4354	8.663 1935	8.665 9343	8.668 6579	8.671 3647	49 48
12	8.657 7062	8.660 4815	8.663 2393 8.663 2851	8.665 9798 8.666 0253	8.668 7032 8.668 7484	8.671 4096 8,671 4546	47
13	8.657 7526	8.660 5276	8.663 3309	8.666 0708	8.668 7936	8.671 4996	46
14 15	8.657 7990 8.657 8453	8.660 6198	8.663 3768	8.666 1164	8.668 8389	8.671 5445	45
rδ	8.657 8917	8.660 6659	8.663 4226	8,666 1619	8,668 8841	8.671 5895	44
17	8.657 9381	8.6607120	8.663 4683	8,666 2074 8,666 2529	8.668 9293 8.668 9746	8.671 6344 8.671 6793	43 42
18	8.657 9845 8.658 0309	8.660 7581 8.660 8042	8.663 5599	8.666 2984	8.669 ox 98	8.671 7243	41
19	8.658 0772	8.660 8502	8.663 6057	8.666 3439	8.669 0650	8.671 7692	40
21	8.658 1236	8.660 8963	8,663 6515	8.666 3894	8.669 1102	8,671 8142	39 38
22	8.658 1699	8,660 9424	8.663 6973	8.666 4349 8.666 4804	8.669 1554 8.669 2006	8.671 8591 8.671 9040	37
23	8,658 2163	8,660 9884 8,661 0345	8.663 7430 8.663 7888	8.666 5258	8.669 2458	8,671 9489	36
24	8.658 2626 8.658 3090	8.661 0805	8.663 8345	8.666 5713	8.669 2910	8.671 9938	35
25 26	8,658 3553	8.661 1260	8.663 8803	8.666 6168	8.669 3362	8.672 0387	34
27	8.658 4017	8.661 1726	8.663 9261	8.666 6622	8.669 3814 8.669 4265	8.672 0836 8.672 1285	33
28	8.658 4480 8.658 4943	8.661 2186 8.661 2647	8.663 9718 8.664 0175	8.666 7531	8.669 4717	8.672 1734	31
29 30	8.658 5406	8.661 3107	8.664 0633	8.666 7986	8.669 5169	8.672 2183	30
31	8,658 5869	8.661 3567	8.664 1090	8.666 8440	8.669 5620	8.672 2632	20 28
32	8.658 6332	8.661 4027	8.664 1547	8.666 8895	8.669 6072	8.672 3081 8.672 3529	20
33	8.658 6795	8,661 4487	8.664 2462	8.666 9349 8.666 9803	8.669 6975	8.672 3978	26
34	8.658 7258 8.658 7721	8.661 4947 8.661 5407	8.664 2919	8.667 0258	8.669 7420	8.672 4427	2.5
35 36	8.658 8184	8.661 5867	8.664 3376	8.667 0712	8,669 7878	8.672 4875	24
	8.658 8647	8,661 6327	8.664 3833	8.667 1166	8.669 8329 8.669 8780	8.672 5324	23
37 38	8.658 9110	8.661 6787 8.661 7247	8.664 4290	8.667 1620	8.669 9231	8.672 6221	21
39	8.659 0035	8.661 7707	8.664 5203	8.667 2528	8.669 9683	8.672 6669	20
40 41	8.659 0498	8.661 8166	8.664 5660	8.667 2982	8.670 0134	8.672 7118	19
42	8.659 0960	8.661 8626	8.664 6117	8.667 3436	8.670 0585 8.670 1036	8.672 7566	18
43	8.659 1423	8,661 9086	8.664 6574 8.664 7030	8.667 3890	8.670 1487	8.672 8462	16
44	8.659 1885 8.659 2348	8.661 9545 8.662 0005	8.664 7487	8.667 4797	8.670 1938	8.672 8911	15
45 46	8.659 2810	8.662 0460	8.664 7944	8.667 5251	8.670 2389		14
47 48	8.659 3273	8,662 0924	8,664,8400	8.667 5705	8.670 2840		13
48 49	8.659 3735 8.659 4197	8,662 1383 8,662 1842	8.664 8857 8.664 9313	8.667 6612	8.670 3741	8.673 0703	11
50	8.659 4659	8.662 2301	8.664 9770	8.667 7066	8.670 4192	8.673 1151	10
51	8.659 5121	8.662 2761	8.665 0226	8.667 7519	8.670 4643	8.673 1599	8
52	8.659 5584 8.659 6046	8.662 3220	8.665 0682 8.665 1138	8.667 7973 8.667 8426	8.670 5093		
53			8.665 1595	8.667 8879			6
54 55	8.659 6508	8.662 4597	8.665 2051	8.667 9333	8.670 6445	8.673 3390	5
55 56	8.659 743 x	8.662 5056	8.665 2507				
57 58	8.659 7893	8,662 5515	8,665 2963				3 2
58	8.659 8355 8.659 8817	8.662 5974 8.662 6433	8.665 3419 8.665 3875	8.668 1145	8,670 8246	8.673 5180	ı
60	8.659 9279				8,670 8697	8.673 5628	0
	28'	22'	21'	20'	19'	18'	"

424	4		200	4			
"	42'	43'	44'	45'	46'	47'	"
0	8,673 0804	8.675 7510	8.678 4052	8.681 0433	8.683 6654	8.686 2718	60
1	8.673 1250	8.675 7954	8.678 4493	8.681 0871	8,683 7090	8.686 2157	59
2	8.673 1697	8.675 8397	8.678 4934	8.681 1310	8.683 7526	8.686 3584	59 58
3	8.673 2143		8.678 5375	8.681 1748	8.683 7961		57
4	8.673 2589	8.675 9284	8.678 5816	8.681 2186		8.686 4450	56
5 6	8.673 3036 8.673 3482	8.675 9718 8.676 0171	8.678 6257 8.678 6698	8,681 2624 8,681 3062		8.686 4883 8.686 5315	55
	8.673 3928	8.676 0615	8.678 7138		9.690 0000	8,686 5748	54
7	8.673 4374	8.676 1058	8.678 7570	8.681 3500 8.681 3938	8.683 9703 8.684 0138		53 52
9	8.673 4820	8.676 1502	8.678 7579 8.678 8020	8.68T 4376	8,684 0574		3″
10	8.673 5266	8.676 1945	8.678 8460	8.681 4814	8.684 1009	8.686 7046	50
II	8.673 5712	8.676 2388	8.678 8901	8.681 5252	8.684 1444	8.686 7479	-
12	8.673 6158	8.676 2831	8.678 9341	8.681 5690	8.684 1879	8.686 7912	49 48
13	8.673 6604	8.676 3274	8.678 9782	8.681 6128	8.684 2315	8.686 8344	47
14	8.673 7050	8,676 3718	8.679 0222	8.681 6566	8.684 2750	8.686 8777	46
15 16	8.673 7496	8.676 4161	8.679 0663	8.681 7003	8.684 4184	8.686 9209	45
17	8.673 7942 8.673 8387	8.676 4604	8.679 1103	8.681 7441	8.684 3620	8.686 9641	44
18	8.673 8833	8.676 5047 8.676 5490	8.679 1543	8.681 7878	8.684 4055	8.687 0074	43
19	8.673 9279	8.676 5933	8.679 1983 8.679 2424	8,681 8316 8.681 8754	8.684 4490 8.684 4925	8.687 0506 8.687 0938	42
20	8.673 9714	8.676 6375	8.679 2864	8.681 9191	9 694 4040	9.687 2011	41
21	8.674 0170	8.676 6818	8.679 3304		8.684 5359	8.687 1371	40
22	8.674 0615	8.676 7261	8.679 3744	8.681 9629 8.682 0066	8.684 5794 8.684 6229	8.687 1803 8.687 2235	39 38
23	8.674 1061	8.676 7704	8.679 4184	8.682 0503	8.684 6664	8.687 2667	37
24	8.674 1506	8.676 8146	8.679 4624	8,682 0941	8.684 7098	8.687 3099	36
25 26	8.674 1951	8.676 8589	8.679 5064	8.682 1378	8.684.7533	8.087 3531	35
	8.674 1397	8,676 9031	8.679 5504	8.682 1815	8.084 7968	8.687 3963	34
27 28	8.674 2842 8.674 3287	8.676 9474	8.679 5943	8.682 2252	8.684 8402	8.687 4395	33
29	8.674 3732	8.676 9917 8.677 0359	8.679 6383 8.679 6823	8.682 2689	8.684 8837	8.6874827	32
30	8.674 4177			8.682 3126	8.684 9271	8,687 5259	31
		8.677 o8or	8.679 7263	8.682 3563	8.684 9706	8.687 5691	30
31 32	8.674 4622	8.677 1244	8.679 7702	8.682 4000	8.685 0140	8.687 6123	20
33	8.674 5068 8.674 5512	8.677 1686 8.677 2128	8.679 8142 8.679 8582	8.682 4437	8.685 0574	8.687 6554	29 28
34	8.674 5957	8.677 2570		8.682 4874	8.685 1008	8.687 6986	27
35	8.674.6402	8.677 3013	8.679 9021 8.679 9461	8.682 5311 8.682 5748	8.685 1443	8.687 7418	26
36	8.074 6847	8.677 3455	8.679 9900	8.682 6185	8.685 1877 8.685 2311	8.687 7849 8.687 8281	25
37 38	8.674 7292	8.677 3897	8,680 0220	8.682 662I	8,685 2745	8,687 8712	24
	8.674 7737 8.674 8181	8.677 4339	8.680 0770	8.682 7058	8.685 3179	8,687 9144	23 22
39	0.074 8181	8.677 4781	8.080 1218	8.682 7495	8.685 3613	8.687 9575	21
40	8.674 8626	8.677 5223	8.680 1657	8.682 7931	8.685 4047	8.688 0007	20
41 42	8.674 9071 8.674 9515	8.677 5665	8.680 2096	8.682 8268	8.685 44.81	8.688 0438	19
43	8.674 9960	8.677 6107 8.677 6548	8.680 2536 8.680 2975	8.682 8804	8,685 40 x c	8.688 0869	18
44	8.675 0404	8.677 6990	8 680 5154	8.682 9241	8.685 5349	8.688 x 300	17
45 46	8.575 0840	8.677 7432	8.680 3414 8.680 3853	8.682 9677	8.685 5783	8.688 1732	16
	8.675 1293	8.677 7874	8,680 4292	8.683 0114 8.683 0550	8.685 6216 8.685 6650	8,688 2163 8,688 2594	15
47 48	8.675 1737	8.677 8215	8.680 4731	8.683 0986	8.685 7084	8.688 3025	14
48 49	8.675 2182 8.675 2626	8.677 8757	8.080 (170	8.063 1423	8.085 7517	8.688 2456	13 12
50	8.675 3070	8.677 9198	8,080 5609	8,083 1859	8.685 7951	8.688 3456 8.688 3887	11
51	8625 252	8.677 9640	8.680 6047	8.683 2295	8.685 8385	8.688 4318	10
52	8.675 3514 8.675 3959	8.678 0081 8.678 052 3	8.680 6486	8.683 272T	8.685 8818	8.688 4749	
53	8.675 4403	8.678 0964	8.680 6925 8.680 7364	8.582 2167	8,685 0252	8.688 4749 8.688 5180	3
54	8.675 4847	8.678 1401	8.680 7802	8.683 3603	8.685 9685	8.688 5611	7 6
55	8.075 5291	8.678 1847	8.680 8241	8.683 4039 8.683 4475	8.686 0118	8,688 6041	6
	0.075 5735	8.678 1847 8.678 2288	8.680 8679	8.683 4911	8,686 0552 8,686 0985	8.688 6472	5 4
•	°.675 6178	8.678 2710	8.680 0118	8.683 5247	8.686 1418	8.688 6903	
	75 6622	8.678 3170	8,080 0556	0.083 5781	8.686 1851	8.688 7334 8.688 7764	3 2
60 Likepay	8.675 7510	8.678 3611	8,080 9995	0.003 02.18	8.686 2285	8.688 8195	2
	1	8.678 4052	8.681 0433	8.683 6654	8,686 2718	8.688 8625	ō
20 5	M	4.44					
"	17'	16'	15'	14'	13'	12'	//

				NAME OF TAXABLE PARTY.				Carried Williams
1	"	42'	43'	44"	45'	46'	47'	"
1	۰	8.673 5628	8.676 2393	8.678 8996	8.681 5437	8,684 1719	8.686 7844	60
3 8.67; 6970 8.676 3727 8.679 0322 8.688 6755 8.684 3029 8.686 9.646 57 8.673 3747 8.676 4172 8.679 0764 8.688 1794 8.684 3020 8.687 0014 55 8.673 3128 8.676 5051 8.679 1064 8.688 1794 8.684 3020 8.687 0014 55 8.673 3128 8.676 5051 8.679 1064 8.688 1718 8.684 3020 8.676 5051 8.679 1064 8.688 1718 8.684 3020 8.676 5051 8.679 3151 8.688 5073 9106 8.676 5393 8.679 3151 8.688 5073 9106 8.676 5393 8.679 3151 8.688 5073 9106 8.676 5393 8.679 3151 8.688 5073 9106 8.676 5393 8.679 3151 8.688 5073 9106 8.676 5393 8.679 3151 8.688 5073 9106 8.676 5393 8.679 31414 8.688 912 8.684 5173 8.687 1749 51 8.674 0544 818 8.676 7727 8.867 9479 385 6.687 9479 31 8.674 1441 8.676 5817 8.679 4797 385 8.679 9479 31 8.682 1744 1878 8.676 9503 8.679 9479 31 8.682 1744 1878 8.676 9503 8.679 9505 8.682 1544 8.684 9573 8.687 3194 46 8.674 1788 8.676 9503 8.679 9663 8.682 1544 8.687 1748 41 8.674 1878 8.677 1723 8.679 4797 885 8.679 973 88 8.682 1333 8.682 1348 8.687 1478 44 41 8.674 1878 8.677 1723 8.679 9507 9504 8.682 1333 8.682 1348 8.687 1478 44 41 8.674 1878 8.677 1723 8.679 9507 9504 8.682 1337 8.682 1378 8.687 1478 44 41 8.674 1878 8.677 1723 8.679 9507 9504 8.682 1333 8.682 1378 8.687 1788 44 41 8.674 1878 8.677 1723 8.679 9507 9504 8.682 1337 8.682 1337 8.687 1378 8.677 1723 8.679 1723 8.679 1723 8.682 1331 8.682 1331 8.687 1378 8.677 1723 8.679 9507 9508 8.682 1351 8.682 1331 8.687 1378 9508 9509 9509 9509 9509 9509 9509 950			8.676 2838		8,681 5877	8.684 2156	8.686 8278	59
8	1					8.684 2593		
\$ 8.673 7864 8.667 6617 5505 8.679 1206 8.681 7654 8.682 7300 14 55 8.679 3873 8.684 7300 14 55 8.679 3873 8.684 7300 14 55 8.679 3875 8.679 3806 8.676 5505 8.679 3807 3813 8.688 73 8.684 4775 8.687 0882 53 8.679 3926 8.676 5505 8.679 3921 8.682 530 8.679 3921 8.687 0454 8.670 3921 8.679 4054 8.670 3921 8.682 6303 8.684 5668 8.687 1749 51 8.674 0547 8.677 5728 8.679 3925 8.682 0505 8.684 5668 8.687 1749 51 8.674 0547 8.676 5727 8.867 9479 385 6.682 6305 8.684 6521 8.687 3050 48 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8								
8					8.681 7634	8.684 3902	8.687 0014	55
8 8.673 9265 8.676 6395 8.679 3431 8.681 9305 8.684 5513 8.687 7349 51 10 8.674 0700 8.676 6839 8.679 3414 8.681 9300 8.684 5648 8.687 7349 51 11 8.674 0904 8.676 7373 8.679 3454 8.682 0705 8.684 6084 8.687 7349 51 12 8.674 0904 8.676 7373 8.079 4397 8.682 0705 8.684 6084 8.687 318 13 8.674 1848 8.676 6177 8.679 4397 8.682 1164 8.684 7393 8.687 3494 47 14 8.674 1848 8.676 6174 8.679 6180 8.682 1164 8.684 7393 8.687 3494 47 15 8.674 1848 8.676 6951 8.679 1180 8.682 1164 8.684 7393 8.687 3494 47 16 8.674 178 8.676 9097 8.679 180 8.682 1164 8.684 7839 8.687 317 46 8.674 178 8.677 179 8.679 6063 8.682 1164 8.684 7839 8.687 4784 44 17 8.674 178 8.677 0391 8.679 6053 8.682 3401 8.684 8753 8.687 4784 44 18 8.674 178 8.677 0391 8.679 6054 8.682 3303 8.684 8753 8.687 6578 4 18 8.674 4518 8.677 0391 8.679 7386 8.682 3777 8.684 573 8.687 6578 4 18 8.674 4518 8.677 0391 8.679 9783 8.682 3303 8.684 5973 8.687 6578 4 18 8.674 4518 8.677 1173 8.679 7838 8.682 3405 8.682 531 8.687 6578 4 18 8.674 5514 8.677 1173 8.679 9783 8.682 4651 8.685 1735 8.687 7877 3 18 8.674 4514 8.677 1173 8.679 9145 8.682 5531 8.685 1735 8.687 7817 3 18 8.674 4514 8.677 1173 8.679 9150 8.682 5531 8.685 1735 8.687 7817 3 18 8.674 4514 8.677 1173 8.679 9151 8.682 5531 8.685 1735 8.687 7817 3 18 8.674 4513 8.677 1407 8.679 9151 8.682 5531 8.685 1735 8.687 7817 3 18 8.674 4513 8.677 1407 8.679 9151 8.682 5531 8.685 1735 8.687 7817 3 18 8.674 4513 8.677 1407 8.679 9151 8.682 1731 8.685 1732 8.687 7817 3 18 8.674 4703 8.677 1408 8.680 0731 8.682 5404 8.685 1735 8.687 7817 3 18 8.674 7734 8.680 677 8818 8.680 0731 8.682 5390 8.685 1738 8.687 7813 3 18 8.674 5907 8.677 4818 8.680 0731 8.682 804 804 805 805 805 805 805 805 805 805 805 805		8.673 8312			, - 1			
9 8.673 6953 8.676 6393 8.679 3972 8.681 3390 8.684 5638 8.687 3187 10 8.674 0700 8.676 6383 8.679 3414 8.661 830 8.664 6084 8.687 3187 10 11 8.674 0947 8.676 7933 8.679 4397 8.682 0758 8.684 6084 8.687 3187 499 12 8.674 0947 8.676 8171 8.679 4397 8.682 0758 8.684 6051 8.687 3050 4 47 12 8.674 1444 8.676 8171 8.679 4393 8.679 4397 8.682 1145 8.684 7393 8.687 3484 47 14 8.674 12 8.674 12 8.676 6095 8.679 6001 8.682 1145 8.684 7393 8.687 3484 47 12 8.674 12 8.674 12 8.676 6095 8.679 6001 8.682 1145 8.684 7393 8.687 3484 47 17 8.674 233 8.676 6905 8.679 6001 8.682 1001 8.684 12 8.687 12 8.674 12 8.679 12 8.679 6001 8.679 6001 8.682 10 8.684 12 8.687 12 8.674 12 8.679 12 8.	7					8.684 5212	8.687 1116	
1						8.684 5648	8.687 1749	5 I
13 8.674 0994 8.676 8771 8.679 4297 8.682 1145 8.684 9337 8.687 3484 47 14 8.674 1888 8.676 8615 8.679 1308 8.682 1534 8.684 7338 8.687 3484 47 15 8.674 4378 8.676 9093 8.679 6003 8.682 4011 8.684 7303 8.687 4384 44 16 8.674 4378 8.676 6903 8.79 6003 8.682 4011 8.684 8701 8.687 4384 44 17 8.674 4378 8.676 9094 8.679 6003 8.682 4011 8.684 9701 8.687 4384 44 18 8.674 4378 8.677 0391 8.79 6003 8.682 3401 8.684 9733 8.687 4384 44 18 8.674 4575 8.677 0391 8.679 9645 8.682 3393 8.684 9733 8.687 5288 43 19 8.674 4412 8.677 0315 8.679 7388 8.682 3393 8.684 9733 8.687 5288 44 10 8.674 4512 8.677 1037 8.679 7828 8.682 3393 8.684 9733 8.687 5288 44 10 8.674 4512 8.677 1037 8.679 9828 8.682 3393 8.684 9733 8.687 5584 44 10 8.674 4512 8.677 1037 8.679 9828 8.682 3393 8.684 9733 8.687 5584 44 11 8.674 5014 8.677 1123 8.679 9828 8.682 3393 8.685 00445 8.687 5584 44 12 8.674 4512 8.677 1123 8.679 9105 8.682 4654 8.685 00445 8.687 6518 40 12 8.674 4512 8.677 1123 8.679 9157 8.682 4654 8.685 5081 8.687 7384 38 12 8.674 4514 8.677 1123 8.679 9157 8.682 5593 8.685 1732 8.687 7817 37 12 8.674 4746 8.677 3418 8.680 0033 8.682 4645 8.685 5091 8.687 7817 37 12 8.674 4746 8.677 3494 8.680 0034 8.682 5092 8.682 5193 8.687 7817 37 12 8.674 4703 8.677 4383 8.680 0034 8.682 6445 8.683 5099 8.687 9316 34 12 8.674 4523 8.677 6138 8.680 1359 8.682 4774 8.685 3495 8.687 9316 34 12 8.674 4793 8.677 6138 8.680 1359 8.682 4774 8.685 4819 8.683 5390 8.687 9315 34 12 8.674 4993 8.677 6138 8.680 1359 8.682 8474 8.685 5390 8.687 9313 34 12 8.674 4993 8.677 7818 8.680 1359 8.682 9326 8.685 4396 8.688 2440 37 12 8.675 2438 8.678 7927 8.680 1359 8.682 3918 8.683 8044 30 12 8.675 3498 8.678 7947 8.680 840 840 840 840 840 840 840 840 840 8			8.676 6839					13
13						8.684.6521	8.687 2617	49
14			8,676 8171			8.684 7393	8.687 3484	47
16	1					8.684 7829	8.687 3917	46
17	15						8.687 4351	
19						, ,		1
19		8.674 3675		8.679 6945	8.682 3339	8.684 9573	8.687 5651	42
21 8.674 5014 8.677 1723 8.679 8269 8.682 4654 8.685 5092 8.685 317 8.687 6051 38 8.674 5070 8.677 5070 8.679 5070 8.682 5092 8.685 317 8.687 7384 38 8.674 5070 8.677 5070 8.679 5070 8.682 5070 8.68	-	8.674 4121						
22 8.674 5467 8.677 2167 8.679 8716 8.682 5092 8.685 1317 8.687 7817 37 8.674 5460 8.674 5140 8.679 5151 8.679 5152 8.687 5152 8.687 7817 37 8.674 6800 8.674 7494 8.679 5191 8.680 014 8.679 5192 8.682 5193 8.685 1752 8.687 7817 37 8.674 7693 8.674 7468 8.677 3498 8.680 014 8.682 6407 8.685 2614 8.687 8083 35 8.680 014 8.680 014 8.682 6407 8.685 2614 8.687 8083 35 8.680 014 8.680 014 8.682 6407 8.685 2614 8.687 9116 34 8.680 014 8.680 014 8.682 6407 8.685 1752 8.687 9116 34 8.680 014 8.682 6407 8.685 1752 8.687 9116 34 8.680 014 8.682 6407 8.685 1752 8.687 9116 34 8.680 014 8.682 6407 8.685 1752 8.687 9116 34 8.680 014 8.682 6407 8.685 1752 8.687 9116 34 8.680 014 8.682 6407 8.685 1752 8.687 9116 34 8.680 014 8.682 640 8.685 1752 8.687 9116 34 8.680 014 8.682 640 8.685 1752 8.687 9116 31 8.682 640 8.685 1752 8.682 0115 8.682 7122 8.685 1752 8.683 1712 8.680 014 8.682 640 8.685 1752 8.683 1712 8.680 014 8.682 640 8.685 1752 8.683 1712 8.860 014 8.682 640 8.685 1752 8.683 1712 8.860 014 8.682 640 8.683 014 8.682 640 8.683 015 8.682 6	H .							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
23		8.674 5014 8.674 5461					8.687 7384	
24 8.674 6350 8.677 3954 8.679 9592 8.682 5969 8.685 2188 8.687 3683 35 26 8.674 5860 8.677 3941 8.680 0474 8.682 7284 8.685 3059 8.687 3683 35 28 8.674 7446 8.677 3941 8.680 0474 8.682 7284 8.685 3495 8.687 9982 32 8.684 748 339 8.677 8372 8.680 1796 8.682 7372 8.685 3495 8.687 9982 32 8.674 8339 8.677 8372 8.680 1796 8.682 8160 8.685 4306 8.685 79982 32 8.674 8393 8.677 8372 8.680 1796 8.682 8160 8.685 4306 8.685 4306 8.685 79982 32 8.674 9931 8.677 5715 8.680 2237 8.682 8160 8.685 4306 8.688 6415 31 8.674 9933 8.677 5715 8.680 2237 8.682 8160 8.685 4306 8.688 8448 30 8.675 2493 8.677 7488 8.680 2697 8.682 8160 8.685 5337 8.688 1281 22 8 8.675 2493 8.677 7488 8.680 3999 8.683 0350 8.685 6572 8.688 1281 22 8 8.675 1707 8.877 7931 8.680 4440 8.683 0350 8.685 6573 8.682 8167 8.877 7931 8.680 4440 8.683 1226 8.685 6773 8.883 8171 32 8 8.675 1707 8.877 9361 8.680 5761 8.683 1226 8.685 7848 8.681 301 1.55 8.675 3490 8.677 9361 8.680 5761 8.680 5761 8.687 5304 40 8.675 3049 8.677 9361 8.680 6641 8.683 2539 8.685 8718 8.688 4442 21 8.675 53490 8.678 1475 8.680 6641 8.683 2539 8.685 8243 8.688 4402 22 8.687 5344 8.675 5272 8.678 1948 8.680 66221 8.683 3426 8.685 677 8.888 8.675 2458 8.678 1475 8.680 66221 8.683 3426 8.685 677 8.888 8.675 8298 8.678 1475 8.680 6641 8.683 2539 8.685 6778 8.688 679 122 8.687 5426 8.678 1475 8.680 7962 8.683 3426 8.680 6023 8.680 6023 8.680 6023 8.680 6023 8.685 6023 8.688 6023 18 8.675 5752 8.678 5898 8.688 6022 8.688 575 5023 8.678 5898 8.688 5062 8.688 5062 8.683 3426 8.685 375 9023 8.678 5899 8.688 0023 8.688 6023 8.688		8.674 5907					8.687 7817 <u> </u>	
26		8.674 6354	8.677 3054				8.687 8250	
27	25 26	8.674 0800						
28	E4			8.680 0914		8.685 3495	8.687 9549	
30 8.674 9931 8.677 5715 8.680 2337 8.682 8598 8.685 4801 8.688 0848 30		8.674 8139	8.677 4828			8.685 3930	8.688 0415	
31 8.674 9477 8.677 6158 8.680 2677 8.682 9036 8.685 5247 8.688 1281 29 32 8.674 9931 8.677 6652 8.680 3118 8.682 9474 8.685 5672 8.688 1281 28 32 8.674 9932 8.677 7045 8.680 3159 8.682 9474 8.685 5672 8.688 1273 28 8.675 0815 8.677 7045 8.680 3159 8.682 9474 8.685 5672 8.688 2746 27 8 8.687 5042 8.675 1261 8.677 7031 8.680 4440 8.683 0788 8.685 5772 8.688 3675 2470 8.677 8374 8.680 4880 8.683 1226 8.685 5743 8.688 3444 24 8.675 1707 8.677 8374 8.680 4880 8.683 1226 8.685 5743 8.688 3444 24 8.675 2593 8.677 904 8.680 5761 8.680 5761 8.682 5761 8.682 5761 8.685 5762 8.688 3402 8.675 3044 8.675 3044 8.675 070 8.678 5022 8.680 7622 8.683 3444 8.675 3232 8.675 3044 8.678 5022 8.680 7622 8.683 3444 8.675 3272 8.678 1918 8.680 6641 8.683 2796 8.686 5023 8.688 402 8.675 5717 8.678 5022 8.680 7622 8.683 3414 8.675 5272 8.678 1918 8.680 402 8.683 4126 8.686 6023 8.688 6023 8.688 6023 8.688 6023 8.680 575 17 8.678 5022 8.680 5752 8.683 3414 8.675 5013 8.678 5272 8.680 8402 8.683 4126 8.686 6043 8.675 5013 8.678 5272 8.680 8402 8.683 4126 8.686 6043 8.675 5013 8.678 5282 8.680 5828 8.683 5014 8.686 6045 8.686 6041 8.685 5717 8.678 2361 8.680 5828 8.683 5014 8.686 6045 8.686 6041 8.685 5717 8.678 2361 8.680 5828 8.683 5014 8.686 6045 8.686 6041 8.685 5717 8.678 2361 8.680 6042 8.683 5014 8.686 6045 8.688 6023 16 8.686 6045 8.678 5023 8.678 5024 8.680 6024 8.683 5014 8.686 6045 8.688 5776 8.686 6045 8.678 5023 8.678 5024 8.686 6045 8.686 6047 8.686 6047 8.686 6047 8.686 6047 8.686 6047 8.686 6047 8.686 6047 8.686 6047 8.686 6047 8.686 6047 8.678 5024 8.678 5024 8.688 502	.						· · · · · · · · · · · · · · · · · · ·	- 11
32 8.675 0815 8.677 7045 8.680 3559 8.682 9912 8.685 6107 8.688 2146 27 8.686 815 8.675 1261 8.677 7031 8.680 4440 8.683 0788 8.685 6978 8.688 3011 25 8.675 1707 8.677 8374 8.680 4840 8.683 0788 8.685 6978 8.688 3011 25 8.675 1707 8.677 8374 8.680 5320 8.683 1226 8.685 7413 8.688 3444 24 37 8.675 2593 8.677 9374 8.680 5320 8.683 1226 8.685 7413 8.688 3444 24 37 8.675 2593 8.677 9361 8.680 5320 8.683 1226 8.685 7413 8.688 3401 22 38 8.675 2593 8.677 9361 8.680 5320 8.683 2301 8.683 8233 8.675 3593 8.678 0147 8.680 6641 8.683 2376 8.685 823 8.688 4742 21 32 32 32 32 32 32 32 32 32 32 32 32 32	4)		-					· II
33 8.675 0369 8.677 7045 8.680 3559 8.682 9912 8.585 0107 8.682 3407 26 35 8.675 1261 8.677 7031 8.680 4440 8.683 0350 8.685 6573 8.688 3011 25 8.675 1263 8.677 7031 8.680 4440 8.683 0388 8.685 6575 1263 8.677 8374 8.680 4440 8.683 1226 8.685 7413 8.688 3444 24 24 37 8.675 1253 8.677 818 8.680 5320 8.683 1226 8.685 7413 8.688 3444 24 24 38 8.675 1253 8.677 9704 8.680 6521 8.683 1206 8.685 1206 8.675 1240 8.677 9704 8.680 6521 8.683 1206 8.685 1206 8.675 1240 8.677 9704 8.680 6521 8.683 1206 8.683 1206 8.683 1206 8.675 1240 8.677 9704 8.680 6521 8.683 1207 8.685 1250 8.683 1206 8.675 1240 8.677 9704 8.680 6521 8.683 1207 8.685 1250 8.685 1250 8.685 1250 8.685 1250 8.685 1250 8.685 1250 8.685 1250 8.675 1250 8.675 1250 8.678 1250 8.680 6521 8.683 1250 8.685 1250		8.674 9921	8.677 6602		8.682 9474	8.685 5672		
37		8.675 0369	8.677 7045					
36 8.675 1707 8.677 8374 8.680 4880 8.683 1220 8.685 7413 8.680 3444 243 8.675 2598 8.677 9261 8.680 5201 8.683 2101 8.685 8283 8.678 3044 8.677 9704 8.680 6201 8.683 2539 8.685 8718 8.688 4309 22 8.675 3044 8.675 3044 8.678 1032 8.680 6201 8.683 2539 8.685 8718 8.688 4742 21 8.675 3490 8.678 1032 8.680 6021 8.683 2539 8.685 8718 8.688 4742 21 8.675 3430 8.678 1032 8.680 6021 8.683 2539 8.685 8718 8.688 4742 21 8.675 3430 8.678 1032 8.680 7082 8.683 3414 8.685 9588 8.688 6039 18 8.675 4431 8.678 1032 8.680 7082 8.683 4289 8.686 0023 8.688 6039 18 8.675 5472 8.678 1032 8.680 8022 8.683 4289 8.686 0045 8.686 6471 17 8.675 5272 8.678 1048 8.680 8022 8.683 4289 8.686 0045 8.686 6471 17 8.675 6163 8.678 2803 8.680 8022 8.683 4289 8.686 0045 8.686 6471 17 8.675 6163 8.678 2803 8.680 9282 8.683 6076 8.686 1762 8.688 7708 14 8.675 7053 8.678 2803 8.680 0022 8.683 6073 8.688 6003 16 8.675 7053 8.678 2803 8.680 0022 8.683 6073 8.688 6003 16 8.675 7053 8.678 4231 8.680 0022 8.683 6073 8.688 6002 8	34	8.675.0815		8.680 4440	8.681 0788		8.688 3011	
37 8.675 2153 8.677 8818 8.680 5320 8.683 1653 8.685 7828 8.688 4377 23 8.675 2598 8.677 9704 8.680 5761 8.683 2174 8.685 8283 8.678 3044 8.677 9704 8.680 6641 8.683 2776 8.685 8283 8.688 4370 22 8.675 3490 8.678 0747 8.680 6641 8.683 2776 8.685 8718 8.688 4742 21 8.675 3490 8.678 0747 8.680 6641 8.683 2776 8.685 9153 8.688 5174 20 8.675 4381 8.678 1032 8.680 7922 8.683 3811 8.686 0023 8.688 6647 177 8.675 4381 8.678 1032 8.680 7962 8.683 4280 8.680 6045 8.6	36			8,680 4880	8.683 1226	8.685 7413	8.688 3444	,
39					8.683 1663		8 688 4300	
40 8.675 3490 8.678 0747 8.680 6641 8.683 2976 8.685 9153 8.688 5174 20 41 8.675 3935 8.678 0589 8.680 7082 8.683 3414 8.685 9588 8.688 6039 18 42 8.675 4381 8.678 1032 8.680 7522 8.683 3414 8.685 0023 8.688 6039 18 43 8.675 4826 8.678 1475 8.680 7962 8.683 4289 8.686 0458 8.688 6471 17 48 8.675 5272 8.678 2361 8.680 8402 8.683 4289 8.686 0458 8.688 6471 17 48 8.675 5272 8.678 2361 8.680 8402 8.683 4726 8.686 0458 8.688 6471 17 48 8.675 5272 8.678 2361 8.680 8402 8.683 4726 8.686 0458 8.688 6471 17 48 8.675 6103 8.678 2803 8.680 9282 8.683 5164 8.686 1327 8.688 7335 15 40 8.675 7053 8.678 2803 8.680 9282 8.683 5164 8.686 1702 8.688 8735 15 40 8.675 7053 8.678 3486 8.680 9722 8.683 6034 8.686 2197 8.688 8200 13 8.675 7053 8.678 3481 8.681 0602 8.683 6973 8.688 2632 8.688 8632 12 8.685 675 7053 8.678 4731 8.681 0602 8.683 6973 8.688 6903 11 8.675 7944 8.678 4573 8.681 1042 8.683 7350 8.686 3066 8.688 9054 11 8.675 7944 8.678 5498 8.681 1021 8.683 6973 8.686 3066 8.688 9054 11 8.675 7944 8.678 5498 8.681 1021 8.683 6973 8.686 6973 8.689 6973 8.676 7974 8.678 5901 8.681 128 8.683 6973 8.686 6973 8.689 6979 7 7 8.686 6976 8.678 6974 8.678 6974 8.678 6974 8.688 3995 8.688 3995 8.688 3995 8.689 3992 8.689 3057 8.689 3057 8.689 3057 8.689 3057 8.689 8057 305 8.676 0614 8.678 7228 8.681 3240 8.683 9972 8.686 6541 8.689 9791 7 8.686 1949 8.678 6785 8.681 128 8.681 1389 8.676 0519 8.678 6785 8.681 1380 8.681 1380 8.681 1380 8.676 0519 8.678 6785 8.681 1380 8.681 1380 8.681 1380 8.676 0519 8.678 6785 8.681 1380 8.681 1380 8.681 1380 8.676 0519 8.678 6785 8.681 1380 8.681 1380 8.684 1380 8.686 0770 8.686 14119 8.686 0776 8.689 2518 8.687 1394 8.678 1394 8.678 8554 8.681 1398 8.684 1399 8.684 1399 8.686 7340 8.689 3382 1 8.676 0519 8.678 6785 8.681 1380 8.684 1399 8.684 1399 8.686 734 8.686 6771 8.689 2518 300 8.678 6785 8.681 1399 8.686 6771 8.689 2518 300 8.678 6785 8.680 1399 8.686 6771 8.689 2518 300 8.678 6785 8.680 1399 8.686 6771 8.689 2518 300 800 800 800 800 800 800 800 800 80					8.683 2539	8.685 8718	8.688 4742	
41 8.675 3935 8.678 0589 8.680 7082 8.683 3441 8.685 9588 8.688 6039 18 8.675 4381 8.678 1032 8.680 7062 8.683 4289 8.686 0458 8.688 6039 18 8.675 5472 8.678 1918 8.680 8402 8.683 4289 8.686 0458 8.688 6039 18 8.675 5472 8.678 1918 8.680 8402 8.683 4289 8.686 0458 8.688 6039 16 8.675 5472 8.678 2361 8.680 8402 8.683 4726 8.686 0458 8.688 6903 16 8.675 6163 8.678 2803 8.680 8402 8.683 5164 8.675 6163 8.678 2803 8.680 842 8.683 5164 8.686 1762 8.688 7335 15 8.675 6163 8.678 2803 8.680 9722 8.688 6903 8.688 677768 14 8.675 7053 8.678 3688 8.680 9722 8.683 6078 8.675 7053 8.678 3688 8.680 002 8.683 6078 8.686 1762 8.688 8632 12 8.685 675 7049 8.678 4431 8.681 0002 8.683 6078 8.686 2632 8.683 6078 8.675 7044 8.678 4573 8.681 1042 8.683 7350 8.686 3056 8.688 9064 11 8.675 7944 8.678 5458 8.681 1031 8.683 8224 8.684 8063 3058 8.675 7053 8.675 7054 8.678 5901 8.681 1031 8.683 8224 8.684 4370 8.688 9064 11 8.675 7057 8.688 5001 8.681 1031 8.675 7057 8.678 5001 8.681 1231 8.685 2652 8.688 6052 8.688 3050 8.688 3050 8.688 90791 7 8.678 5001 8.678 5001 8.678 5001 8.681 1231 8.685 2652 8.686 6052	•			8.680 6641		8.685 9153		20
42 8.675 4381 8.678 1032 8.680 7962 8.683 4289 8.686 0458 8.688 6471 17 44 8.675 5272 8.678 1918 8.680 8402 8.683 4726 8.686 0853 8.688 6903 16 45 8.675 5177 8.678 2361 8.680 842 8.683 5164 8.675 5173 8.678 2803 8.680 842 8.683 5164 8.675 6163 8.678 2803 8.680 9722 8.683 6972 8.688 6795 27768 14 48 8.675 7053 8.678 2803 8.680 9722 8.683 6976 8.686 1762 8.688 863 127 48 8.675 7053 8.678 3688 8.681 0602 8.683 6973 8.688 2652 12 8.688 8675 7499 8.678 4131 8.681 0602 8.683 6973 8.688 3066 8.688 9064 11 50 8.675 7944 8.678 4573 8.681 1042 8.683 7350 8.686 3066 8.688 9064 11 51 8.675 8389 8.678 5016 8.681 1481 8.683 7350 8.686 3066 8.688 9064 11 52 8.675 8389 8.678 5016 8.681 1481 8.683 7350 8.686 4370 8.686 3060 8.688 90791 7 53 8.675 9279 8.678 5001 8.681 2300 8.683 863 863 863 863 863 863 863 863 863	41	8.675 3935	8.678 0589		8.683 3414	8.685 9588		
44 8.675 5272 8.678 1918 8.680 8402 8.683 4726 8.686 6893 8.688 6903 16 8.675 5177 8.678 2361 8.680 8422 8.683 5164 8.675 6163 8.678 2363 8.680 9282 8.683 5601 8.686 1762 8.688 7768 114 8.675 6163 8.678 2363 8.680 9282 8.683 6972 8.688 7768 114 8.675 7053 8.678 3246 8.680 9282 8.683 6973 8.688 2197 8.688 8632 12 8.685 7053 8.678 4131 8.681 0602 8.683 6476 8.686 2652 8.688 8632 12 8.685 675 7944 8.678 4131 8.681 0602 8.683 6973 8.688 3066 8.688 9064 11 8.675 7944 8.678 4573 8.681 1042 8.683 7350 8.686 3066 8.688 9064 11 8.675 7944 8.678 5458 8.681 1021 8.683 8632 8.683 8.678 8632 8.683 8632 8.683 8632 8.683 8632 8.683 8632 8.683 8.678 8632 8.683 8.678 8632 8.683 8.678 8632 8.683 8.678 8632 8.683 8.678 8632 8.683 8.678 8632 8.683 8.683 8.678 8632 8.683 8.678		8.675 4381						
45 8.675 5717 8.678 2361 8.680 8842 8.683 5164 8.686 1327 8.688 7335 154 8.675 6163 8.678 2803 8.680 9722 8.688 636 2197 8.688 7768 144 8.675 7953 8.678 3688 8.688 052 8.688 6476 8.686 2632 8.688 8632 12 8.685 6476 8.675 7949 8.678 431 8.681 062 8.683 6476 8.686 2632 8.688 8632 12 8.685 6476 8.675 7944 8.678 4573 8.681 1042 8.683 7350 8.686 3056 8.688 9064 11 8.675 7944 8.678 5056 8.681 1042 8.683 7350 8.686 3056 8.688 9064 11 8.675 7944 8.678 5056 8.681 1042 8.683 7350 8.686 3056 8.688 9064 11 8.675 7944 8.678 5056 8.681 1042 8.683 7350 8.686 3056 8.688 9064 11 8.675 7944 8.678 5056 8.681 1042 8.683 7350 8.686 3056 8.688 9064 11 8.675 7944 8.678 5056 8.681 1021 8.683 8224 8.684 868 3056 8.688 9064 11 8.675 8389 8.678 5050 8.681 1021 8.683 8224 8.684 868 4370 8.688 90791 7 8.675 9279 8.678 5050 8.681 2300 8.683 9098 8.686 4304 8.689 0791 7 8.675 9074 8.678 6785 8.681 3240 8.683 9098 8.686 5239 8.689 1223 6 8.676 0514 8.678 7228 8.681 3680 8.684 9098 8.686 5239 8.689 1223 6 8.676 0514 8.678 7228 8.681 3680 8.684 0409 8.686 5654 8.689 2057 4 8.678 8554 8.678 8554 8.681 4159 8.684 0849 8.686 6576 8.689 2050 2057 8.681 4159 8.668 4284 8.689 2050 2057 8.681 4159 8.668 4284 8.689 2050 2057 4 8.678 8554 8.681 4159 8.684 0846 8.686 7710 8.689 2050 2057 4 8.678 8554 8.681 4159 8.684 0846 8.686 6776 8.689 2050 2057 4 8.678 8554 8.681 4159 8.684 0846 8.686 6776 8.689 2050 2057 4 8.678 8554 8.681 4159 8.684 0846 8.686 6776 8.689 2050 2057 4 8.678 8554 8.681 4159 8.684 0846 8.686 6776 8.689 2050 2050 2050 2050 2050 2050 2050 205	31			1 27 4		8.686 0893	8,688 6903	
47 8.675 6608 8.678 3246 8.680 9712 8.688 3608 8.685 2632 8.688 8632 12 8.675 7053 8.678 3688 8.681 0502 8.683 6973 8.688 3056 8.688 8632 12 8.675 7944 8.678 4573 8.681 1042 8.683 7350 8.686 3507 8.688 9949 10 8.675 7944 8.678 4573 8.681 1042 8.683 7350 8.686 3507 8.688 9949 10 8.675 8389 8.678 5016 8.681 1042 8.683 7350 8.686 3507 8.688 9948 11 8.675 8389 8.678 5016 8.681 1042 8.683 7787 8.686 3935 8.688 9948 8.675 8334 8.678 5016 8.681 1042 8.683 8224 8.686 4370 8.689 0360 8 8.675 9279 8.678 5901 8.681 1281 8.683 8224 8.686 4370 8.689 0360 8 8.675 9724 8.678 6343 8.681 2280 8.683 8661 8.686 64370 8.689 0360 8 8.675 9724 8.678 678 228 8.681 3240 8.683 9938 8.686 5239 8.689 1055 5 8.676 0614 8.678 7228 8.681 3240 8.683 9972 8.686 6507 8.689 1055 5 5 8.676 0614 8.678 7228 8.681 3240 8.683 9972 8.686 6507 8.689 2087 4 8.676 1059 8.678 7228 8.681 4559 8.684 0409 8.686 6541 8.689 2087 4 8.678 61949 8.678 8554 8.681 4559 8.684 0409 8.686 6976 8.689 2950 2 8.676 1049 8.678 8554 8.681 4559 8.684 0409 8.686 676 8.689 2950 2 8.676 1049 8.678 8554 8.681 4559 8.684 0409 8.686 6776 8.689 2950 2 8.676 1049 8.678 8554 8.681 4559 8.684 1719 8.686 076 8.689 3382 1 8.676 1049 8.678 8554 8.681 4559 8.684 1719 8.686 6776 8.689 3382 1 8.676 1049 8.678 8554 8.681 4559 8.684 1719 8.686 0776 8.689 3382 1 8.676 1049 8.678 8554 8.681 4559 8.684 1719 8.686 0776 8.689 3382 1 8.676 1049 8.678 8554 8.681 4559 8.684 1719 8.686 0776 8.689 3382 1 8.676 1049 8.678 8554 8.681 4559 8.684 1719 8.686 0776 8.689 3382 1 8.676 1049 8.678 8554 8.681 4559 8.684 1719 8.686 0776 8.689 3382 1 8.676 1049 8.678 8554 8.681 4559 8.684 1719 8.686 0776 8.689 3382 1 8.686 0776 8.689 3382 1 8.678 8996 8.688 5447 1 8.686 0776 8.689 3382 1 8.678 8996 8.688 5447 1 8.686 0776 8.689 3382 1 8.678 8996 8.688 5447 1 8.686 0776 8.686	45	8.675 5717	8.678 2361	8.680 8842	8.683 5164	8.686 1327	8.688 7335 8.688 735R	
47 8.075 6008 8.078 348 8.088 of 22 8.688 6476 8.686 2632 8.688 8632 12 8.675 7499 8.678 3688 8.688 of 22 8.683 6476 8.686 3656 8.688 9004 11 50 8.675 7499 8.678 5076 8.681 1042 8.683 7350 8.686 3507 8.688 9004 11 50 8.675 8389 8.678 5076 8.681 1042 8.683 7350 8.686 3507 8.688 9496 10 8.675 8384 8.078 5458 8.681 1042 8.683 7350 8.686 3935 8.688 9928 9036 9036 9036 9036 9036 9036 9036 9036				1				1
49 8.675 7499 8.678 4431 8.681 0002 8.838 9933 8.683 3000 8.683 90494 10 50 8.675 7944 8.678 4573 8.681 1042 8.683 7350 8.686 3500 8.688 9496 10 51 8.675 8384 8.678 5956 8.681 1481 8.683 7787 8.686 3935 8.688 9928 9 52 8.675 8334 8.678 5458 8.681 1921 8.683 8661 8.684 4370 8.689 0360 8 53 8.675 9279 8.678 6343 8.681 2361 8.683 8661 8.686 4370 8.689 0791 7 54 8.675 9724 8.678 6785 8.681 3240 8.683 9098 8.686 5239 8.689 1223 6 55 8.676 0609 8.678 6785 8.681 3340 8.683 9355 8.686 5675 8.689 1655 5 56 8.676 0604 8.678 7228 8.681 3680 8.683 972 8.686 666 676 8.689 2087 4 57 8.676 1059 8.678 8554 8.681 4559 8.684 0409 8.686 6541 8.689 2518 3 58 8.676 1504 8.678 8554 8.681 4598 8.684 0486 <t< td=""><td>47 48</td><td></td><td>8.678 3688</td><td>8,681 0162</td><td>8.683 6476</td><td>8.686 2632</td><td>8.688 8632</td><td>12</td></t<>	47 48		8.678 3688	8,681 0162	8.683 6476	8.686 2632	8.688 8632	12
51 8.675 8389 8.678 5016 8.681 1481 8.683 7787 8.686 3935 8.688 9928 8 52 8.675 8334 8.678 5458 8.681 1921 8.683 8224 8.686 4370 8.689 0360 8 53 8.675 9279 8.678 5901 8.681 2361 8.686 65239 8.689 0791 7 54 8.675 9724 8.678 6785 8.678 5785 8.683 9535 8.685 5239 8.689 1223 6 55 8.676 0169 8.678 7228 8.681 3680 8.683 9972 8.686 5239 8.689 1223 6 57 8.676 1059 8.678 7070 8.681 4179 8.684 0409 8.686 6541 8.689 2518 3 58 8.676 1059 8.678 8112 8.681 4559 8.684 0846 8.686 6976 8.689 2518 3 59 8.676 1949 8.678 8554 8.681 4598 8.684 1728 8.686 7410 8.689 3382 1 60 8.676 2393 8.678 8996 8.681 5437 8.684 1719 8.686 7844 8.689 3813 0 *** 17'* 16'* 16'* 16'*		8.675 7499	8.678 4131		8.683 6913			
52 8.675 9279 8.678 5901 8.681 2301 8.683 8661 8.686 4804 8.689 0791 7 54 8.675 9724 8.678 6343 8.681 2800 8.683 9098 8.686 5239 8.689 1223 6 55 8.676 0169 8.678 6785 8.681 3240 8.683 9372 8.686 5673 8.689 1223 6 56 8.676 0614 8.678 7228 8.681 3680 8.683 9372 8.686 5673 8.689 1223 6 57 8.676 1059 8.678 7670 8.681 4159 8.684 0409 8.686 6541 8.689 2087 4 57 8.676 1059 8.678 7870 8.681 4159 8.684 0409 8.686 6541 8.689 2087 4 58 8.676 1059 8.678 8554 8.681 4559 8.684 0846 8.686 6976 8.689 2258 8 59 8.676 1949 8.678 8554 8.681 4998 8.684 1283 8.686 7410 8.689 3382 1 60 8.676 2393 8.678 8996 8.681 5437 8.684 1719 8.686 7844 8.689 3813 0	21		-				8.688 0028	
53 8.675 9279 8.678 5951 8.681 2361 8.683 8661 8.686 4804 8.689 0791 7 54 8.675 9724 8.678 6343 8.681 2800 8.683 9998 8.686 5239 8.689 1223 6 55 8.676 0619 8.678 7228 8.681 3240 8.683 9978 8.686 5673 8.689 1625 5 56 8.676 1059 8.678 7228 8.681 4580 8.683 9978 8.686 6541 8.689 2087 4 57 8.676 1059 8.678 7670 8.681 4119 8.684 0409 8.686 6541 8.689 2087 4 58 8.676 1949 8.678 8554 8.681 4559 8.684 0846 8.686 6976 8.689 2950 3 8.676 2393 8.678 8996 8.68x 5437 8.684 1719 8.686 7844 8.689 3813 0 " 17' 16' 15' 14' 13' 12' "						8.686 4370	8.689 0360	
54 8.675 9748 8.678 6785 8.681 3240 8.683 9535 8.686 5673 8.689 1655 5 55 8.676 0674 8.678 6785 8.681 3240 8.683 9535 8.686 5673 8.689 1655 5 57 8.676 1059 8.672 9670 8.681 4119 8.684 0409 8.686 6541 8.689 2518 3 58 8.676 1594 8.678 8112 8.681 4559 8.684 0846 8.686 6976 3.689 2950 3 59 8.676 1949 8.678 8554 8.681 4998 8.684 1283 8.686 7410 8.689 3382 1 60 8.676 2393 8.678 8996 8.68x 5437 8.684 1719 8.685 7844 8.689 3813 0 " 17' 16' 15' 14' 13' 12' "			8.678 5901	8.681 2361	8.683 866r	8.686 4804	8.689 0791	
56 8.676 0614 8.678 7228 8.681 3680 8.683 9972 8.686 6107 8.689 2087 4 57 8.676 1059 8.672 9670 8.681 4119 8.684 0409 8.686 6541 8.689 2518 3 58 8.676 1594 8.678 8112 8.681 4559 8.684 0846 8.686 6976 8.689 2500 2 59 8.676 1949 8.678 8554 8.681 4598 8.684 1228 8.686 7410 8.689 3382 1 60 8.676 2393 8.678 8996 8.681 5437 8.684 1719 8.685 7844 8.689 3813 0 " 17' 16' 15' 14' 13' 12' "	54	8.675 9724						5
57 8.676 1059 8.678 7670 8.681 4179 8.684 0409 8.686 6574 8.689 2518 3 8.676 1504 8.678 8554 8.681 4559 8.684 0846 8.686 6576 8.689 2950 2 8.676 1949 8.676 2393 8.676 2393 8.678 8996 8.682 4379 8.684 1719 8.686 7844 8.689 3813 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	55			8.681 3680				4
59 8.676 1949 8.678 8554 8.681 4998 8.631 4998 8.631 4998 8.631 4998 8.631 4998 8.631 4998 8.682 1719 8.685 7844 8.689 3813 0 " 17' 16' 15' 14' 13' 12' "	57		8.678 -670	8.681 4119	8.684 0409	8,686 6541	0.40	
60 8.676 2393 8.678 8996 8.68x 5437 8.684 1719 8.686 7844 8.689 3813 0 " 17' 16' 15' 14' 13' 12' "	38	8.676 1504			8.684 0846 8.684 7282		A 66" "B.	
" 17' 16' 15' 14' 18' 12' "							_	٥
	<u> </u>			<u> </u>			12'	"
		1 17	1.6	1 10	1 Y.Z	10		1

//	48'	49'	50′]	51'	52'	53'	"
			8.693 9980	8.696 5431	8.699 0734	8.701 5889	60
<u> </u>	8.688 9056	8.601 4807	8.694 0406	8.696 5854	8.699 1154	8.701 6307	59 58
1 2	8.688 9486	8.691 5235	8.694 0831	8.696 6700	8.699 1574 8.699 1995	8.701 7143	57
3	8.688 9917	8.69x 5662	8.694 1250 8.694 1682	8,696 7123	8.699 2415	8.701 7561	56
4	8.689 0347	8,691 6518 8,691 6518	8.694 2107	8.696 7545	8.699 2835	8.70x 7979 8.70x 8397	55
5	8.689 0777	8.691 6946	8.694 2532	8.696 7968	8.699 3256 1 8.699 3676	8.701 8814	54 53
7	8.689 1638	8.691 7373	8.694 2957	8.696 8391 8.696 8813	8.699 4096	8.701 9232	52
	8.689 2068	8.691 7801 8.691 8229	8.694 3382 8.694 3807	8,696 9136	8.699 4516	8.701 9650	51
10	8.689 2498 8.689 2928	8,691 8656	8.694 4232	8.696 9659	8.699 4936	8.702 0067	50
11	8.680 3358	8.691 9084	8.694 4657	8.697 0081	8.699 5356 8.699 5776	8.702 0485	49 48
12	8.689 3788	8.691 9511	8.694 5081	8.697 0504 8.697 0926	8.699 6196	8.702 1 320	47
13	8.689 4218	8.691 9939	8.694 5507 8.694 5932	8.697 1348	8,699 6616	8.702 1738	46
14	8.689 4648 8.689 5078	8.692 0366 8.692 0793		8.697 1771	8.699 7036	8.702 2155	45
16	8.689 5508	8.692 1221	8.694 6357 8.694 6782	8.697 2193	8.699 7456	8.702 2990	44 43
27	8.689 5938	8,692 1648	8.694 7207	8.697 2615 8.697 3037	8.699 8296	8.702 3407	42
18	8.689 6367 8.689 6797	8.692 2502	8,694 7631 8,694 8056	8,697 3460	8.699 8715	8.702 3825	41
19	8.689 7127	8.692 2924	8,694 8480	8.697 3882	8.699 9135	8.702 4242	40
21	8.680 7656	8.692 3357	8.694 8905	8.697 4304	8.699 9555	8.702 4659	39 38
22	8.689 8086	8.692 3784	8.694 9330	8.697 4726 8.697 5148	8.699 9974	8.702 5493	37
23	8.689 8516	8.692 4211	8.694 9754 8.695 0179	8.697 5570	8.700 0813	8.702 5910	36
24	8.689 8945 8.689 9374	8.692 4638 8.692 5064	8.695 0603	8.697 5992	8.700 1233	8.702 6327	35
25 26	8.689 9804	8.692 5491	8,695 1027	8.697 6414	8.700 1652	8.702 6744	34
27	8.690 0133	8.692 5918	8,695 1452	8.697 6836	8.700 2072	8.702 7161	33
28	8.690 0663	8.692 6345 8.692 6772	8,695 1876 8,695 2300	8.697 7257 8.697 7679	8.700 2910	8.702 7995	žī
29	8.690 1092 8.690 1521	8.692 7198	8.695 2724	8.697 8101	8.700 3330	8,702 8412	30
30		8.692 7625	8.695 3149	8.697 8523	8,700 3749	8,702 8829	29 28
31 32	8.690 1950 8.690 2380	8.692 8052	8.695 3573	8.697 8944	8.700 4168	8,702 9240	
33	8.690 1809	8.691 8478	8.695 3997	8.697 9366	8.700 4587	8.702 9662	27
34	8.690 3238	8.692 8905	8.695 4421 8.695 4845	8.698 0209	8.700 5006	8.703 0079	2
35 36	8,690 3667 8,690 4096	8.692 9331	8.695 5269			1 0	2
	8.690 4515	8.693 0184	8.695 5693	8.698 1052		8.703 1329	2
37 38	8.690 4954		8.695 6117	8.698 1473 8.698 1895	8.700 6682		2 2
39	8.690 5382		8.695 6540				- 2
40	8.690 5811	8.693 1463 8.693 1889	8.695 7388				1
42	8.690 6669		8.695 7812	8.698 3158	8,700 8358	8,703 3411	1 !
43	8.690 7097	8.693 2742	8.695 8235		_	D	1 1
44	8.690 7526		8.695 8659 8.695 9082			1 0 - 17/2	
45 46	8.690 7955 8.690 8383		8.695 9506				
47 48	8,690 8812			8.698 5264		8.703 5493	
	8,690 9240	8.693 4872	8.696 0353		8.701 0870		1
49 50	8.690 9669						··· _
51	8.691 0526		8,696 162				
52	8.691 0954	8.693 6575	8.696 204	5 8.698 7368	8.701 254	8.703 7573	
53	8.691 1387	8.693 7001	8.696 247				
54 55	8.691 1810 8.691 2239	8,693 7427	8.696 289 8.696 331				
55 56	8.691 266		8.696 373		8.701 421	6 8.703 9230	5
57 58	8.691 309	5 8.693 8704	8.696416	8,698 947	8.701 463	5 8.703 9652	1
58 59	8.691 352	8.693 9129	8.696 458	8.698 989	8.701 505	8.704 0061 1 8.704 048	1
60	8.691 437	8.693 9559 8.693 9980					
100				1101			+
	11'	10'	9'	8'	77	6'	

"	48'	49'	50'	51'	52'	58'	,,
a	8.689 3813	8.691 1)629	8.694 5292	8.697 offc6	8.699 6172	8,702 131/0	60
1	8,689 4245	8,603,0058	8.604 5719	8.697 1230	8.699.6593	8.702 1810	59 58
2 3	8.689 g676 8.689 5 t 68	8,692 cq87 8,692 cq16	8.694 6145 8.694 6572	8.697 1654 8.697 2078	8.699 7015 8.699 7436	8,702 2229	57
,	8.689 5539	8.692 1344	8.694 (0)98	8,697 2502	8.699 7857	8,702 3067	56
į į	8,689 5970 8,689 6402	8,692 2293 8,692 2292	8,694 7424 8,694 7851	8.697 2926 8.697 3349	8.699 8279 8.699 8700	8,762.3486 8,702.3904	55 54
Į.	8,689,6833	8.692 2631	8.694 8277	8,697,3773	8.699 9 121	8,702 4323	53
7	8.689 7264	8,602 3059	8,694 8703	8,697 4197	8.699 9543 8.699 9964	8.702 4742	52 51
9	8,689 7695 8,689 8126	8.692 3488 8.692 3977	8.604 9129 8.604 9555	8.697 4620 8.697 5044	8,700 0385	8.702 5580	50
10 11	8,680 8557	8,002 4345	8,694 9981	8.607 5468	8.700 0806	8,702 5998	12
12	8.689 8989	8.60)2 6774	8,605 (307	8.697 6315	8.700 1517 8.700 1548	8,702 6417 8,702 6835	48 47
13	8,689 9430 8,689 9840	8,692,5201 8,692,5630	8.695 0833 8.695 1259	8.697 6738	8,700 2001)	8.702 7254	46
14 15	8,696.638 c	8,602,0059	8.695 1685	8.697.7101	8,700 2490	8.702 7673	45
15	8.690.0712	8,692,6487	8.695 2111	: 8,697.7585 : 8,697.8008	8.700 2911 8.700 <u>1332</u>	8.702 8091 8.702 8500	44 43
17 18	8.690 1 643 3 8.690 1 5 74	8.692 6915 8.692 7344	8.695 2537	8.697 8431	8,700 3753	8.702 8928	42
ii)	8.00002003	8.602 7772	8.695 3388	8.607 8855	8,700 4173	8,702 9346	41
30	8.690 2435	8,602.8260	8.605 3414	8.607 9278	8,700.4594 8,700.5015	8.702 0765	40
2.1 2.1	8,690 3,866 8,690 3,297	8,692 8628 8,692 9036	8.695 4239 8.695 4665	8.697 9701 8.698 0124	8,700 5435	8,703 0601	39 38
23	8,690 3727	8.692.9484	8.605 5090	8,698 0547	8,700 5856	8.703 1019	37
34	8,690 4158 8,690 4588	8,692,9912 8,693,0340	8,695 5516 8,695 5941	8,698 6970 8,698 1391	8,700 6277 8,700 6697	8.703 1437	36 35
26	8.690 5019	8,693 6768	8,695 6367	8,698.1816	8,700 7118	8,703 2274	34
27 18	8,090 5449	8,603 1196	8.695 6793	8,698 2239 8,698 2662	8.700 7538 8.700 7959	8.703 2692	33
2 H (10)	8.690 5879 8.690 6310	8,693 1614 8,694 2051	8.695 7317 8.695 7643	8,698 3085	8,700 8379	8.703 3528	31
30	8.1030 6740	8.693 2479	8,603 2668	8,698 3507	8.760 8799	8.703 3946	30
11	8,699.7170	8,693 2967	8.695 8193	8,698 3930	8,700 9110	8.703 4363	20
32	8.690 7600	8,693 343 5 8,693 3703	8,695 8948 8,695 9343	8.698 4353 8.698 4775	8.700 9640 8.704 6060	8.703 1781	27
11	8,690 803 x 8,690 846 t	8.691 (100	8.695 9769	8,698 5198	8,701 0480	8.703 5617	26
34	8.690 8891	8.693 4618	8,696 0194	8,698 5624 8,698 6043	8,701 (900)		25
35	8,690 9751	8.693 5045 8.694 5473	8,696 գնաց 8,696 жվել	8,698 6466	8,701 1740	- 40	23
37	8.001 6181	8,603 3000	8,696 1468	8.698.6888	8,701 2160	8.703 7287	1 22
19	8.691.664	8.693.6327	8,696 1893] 8.698 7330 8.698 7733	8,701 2580 8,701 3000	COLUMN TO A STATE OF THE PARTY OF	20
1/1	8.691 1470 8.691 1470	8,693,6755	H.606 2418 8.696 2743	8,603 8155	8,701 3 20	11 11 11 11 11 11 11 11 11 11 11 11 11	- 1
41	8,601,1000	8.693.7600	8,6963168	8.698 8577	8.201 3840	8,703 8957	18
43	8.691.4330	8.693 8036	8.696 3593 8.696 4017	8.698 9422	8,701 4160	1	17
44	8.691.3760 8.691.3189	8,693,8463 8,693,8894	8.696 4143	8,698 9844	8.70x 5099	8.704 0200	15
45	8.691.3619	8.693 9318	8,696,4866	8,699,6266	8.701 5519		13
47	8.69x 4048 8.69x 4478	8.693.9745	8.696 5291 8.696 5715	8.699 6688 8.699 1110	8.701 5939 8.701 635	8.704 1461	12
40	8.691 4967		8 600 6140	8,600) 1532	8.701.677	8.704 1878	- u
50	8.691.5347	8,694 10-10		1	The second second		
1 51	8,691 5766 8,691 6195	1 8,694 1899	1 106 2413		1, 761 R03	i 8.764 3130	8
53 53	8,601 6625	8.694.3366	690 7837	8.699 3220	8,701 8450		7
44	8.691.7034						
\$5 50	8.691 7483 8.691 7913		8.696 9110	8.699 4485	8.701 971	8.704 4797	4
	X 601 X442	H.694 (1913	8.696 9534	8.699 4907 8.699 5328	8,701 013; 8,701 055;		3 2
57 58	8,691 K771 8,691 9368		8,698 9958 8,697 0382	8.699 5750	16	1 8.704 6048	_ x
59 60	8.691 9630					8.704 6465	O
	1 11	10'	9'	8′	7'	6'	"

"	54'	55'	56'	57'	58′	59'	T //
0	8.704 0899	8.706 5766		8.711 507	8,713 9520	8.716 3820	60
I 2	8.704 1315 8.704 1730	8.706 6179 8.706 6592		8.711 548	8.713 9927	8.716 4233	59
3	8.704 2146	8.706 7005	8.709 1312				58
4 5 6	8.704 2561	8.706 7419	8.709 2134	8.7116709	8.714 1145	8.716 5445	56
8	8.704 2977 8.704 3391	8.706 7832 8.706 8245	8.709 2545	8.713 7117	8.714 1551		3.0
7 8	8.704 3808	8.706 8658	8.709 3366	8.711 7934	8.714 2363	8.716 6656	53
9	8.704 4223 8.704 4638	8.706 9071	8.709 3776 8.709 4187	8.711 8342			52
ΙO	8.704 5054	8.706 9896	8.709 4598				5 ¹
11 12	8.704 5469	8.707 0309	8.709 5008	8.711 9567	8.714 1987	8.716 8271	
13	8.704 5884 8.704 6299	8.707 0722	8.709 5419		8.714 4393 8.714 4799		49 48
14	8.704 6714	8.707 1548	8.709 6239	8.712 0791	8.714 5205	8.716 9481	47 46
15 16	8.704 7129 8.704 7544	8.707 1960 8.707 2373	8.709 6650		8.714 5610	8.716 9885	45
17 18	8.704 7959	8.707 2785	8.709 7470	8.712 2015	8.714 6422		44
18	8.704 8374 8.704 8789	8.707 3198	8,709 7880	8.712 2423	8.714 6827	8.717 1095	43
20	8.704 9204	8.707 3611	8.709 8291	8.712 2831		8.717 1498	41
21	8.704 g6rg	8.707 4436	8.709 9111	8.712 3647		8.717 2305	40
22 23	8.705 0034	8.707 4848 8.707 5160	8.709 9521 8.709 9931	8.712 4054	8.714 8449	8.717 2708	32
24	8.705 0863	8.707 5673	8.710 0341	8.712 4462	8.714 8855	8,717 3111	37
25 26	8.705 1278	8.707 6085	8.710 0751	8.712 5277	8.714 9666	8.717 3917	36 35
	8.705 1692 8.705 2107	8.707 6497	8.710 1 161	8.712 5685	8.715 0071	8.717 4320	34
27	8.705 2521	8.707 7322	8.710 1981	8.712 6500	8.715 0476	8.717 4723	33
29	8.705 2936	8.707 7734	8,710 2390	8.711 6907	8.715 1287	8.717 5529	31
30	8.705 3350 8.705 3765	8.707 8146	8.710 1800	8.712 7315	8.715 1692	8.717 5932	30
31 32	8.705 4179	8.707 8558 8.707 8970	8.710 3210	8.712 7722 8.712 8130	8.715 2007	8.717 6335	29 28
33	8.705 4593	8.707 9382	8.7104029	8.712.8537	8.715 2907	8.717 6738	28
34	8.705 5008 8.705 5422	8.707 9794	8.7104439 8.7104848	8.712 8944	8.715 3312	8.717 7543	26
35 36	8.705 5836	8.708 0618	8.710 5258	8.712 9352	8.715 3717 8.715 4122	8.717 7946 8.717 8349	25
37 38	8.705 6250 8.705 6665	8.708 1019 8.708 1441	8.710 5667	8.713 0166	8.715 4527	8.717 8751	24 23
39	8.705 7079	8.708 1853	8.710 6077 8.710 6486	8.713 0573 8.713 0980	8.715 4932 8.715 5336	8.717 9154 8.717 9557	2.2
40	8.705 7493	8.708 2265	8.7106896	8.713 1387	8.715 5741	8.717 9959	21
41 42 	8.705 7907 8.705 8311	8.708 2676 8.708 3088	8.710 7305	8.713 1794	8.715 6146	8.718 0362	10
43	8.705 8735	8.708 3499	8.710 7714 8.710 8123	8.713 2201 8.713 2608	8.715 6551 8.715 6955	8.718 0764 8.718 1166	18
44	8.705 9149 8.705 9563	8.708 3911 8.708 4323	8.710 8533	8.713 3015	8.715 7260	8.718 1569	17
45 46	8.705 9976	8.708 4734	8.710 8942 8.710 9351	8.713 3422 8.713 3829	8.715 7765 8.715 8169	8.718 1971	15
.47 48	8,706 0390	8.708 5145	8.710 9760	8.713 4236	8.715 8574	8.718 2373 8.718 2776	14
49	8.706 1218	8.708 5557 8.708 5968	8.711 0169 8.711 0578	8.713 4642 8.713 5049	8.715 8978	8.718 1178	13
50	8.706 1631	8.708 6380	8.711 0987	8.713 5456	8.715 9383	8.718 3580	11
51 52	8.706 2045	8.708 6791	8.711 1396	8:713 5862	8.716 0191	8.718 3982 8.718 4384	10
53	8.706 2872	8.708 7613	8.711 1805 8.711 2214	8.713 6269 8.713 6676	8.716 0596	8.718 4786	8
54	8.706 3286 8.706 3699	8.708 8024	8.711 2623	8.713 7082	8.716 1000	8.718 5188	7 6 5 4
55 56	8.706 4112	8.708 8435 8.708 8847	8.711 3031 8.711 3440	8.713 7489	8.716 1808	8,718 5002	5
57	8.706 4526	8.708 9258	8.711 1840	8.713 7895 8.713 8301	8.716 2213	8,718 6394	
59	8.706 4939 8.706 5353	8.708 9669 8.709 0080	8.711 4258 8.711 4666	8.713 8708	8.716 3021	8.718 6796	3 2
60	8.706 5766	8.709 0490	8.711 5075	8.713 9114	8.716 3425	8.718 7600	I
"	5'	4'	3′			8.718 8002	٥
			O	2'	1'	0'	"

0 8.704 6465 8.707 1395 8.705 6185 8.712 6881 8.714 5384 8.714 5384 8.717 1714 8.707 1810 8.709 6187 8.709 6187 8.712 1243 8.704 7714 8.707 1263 8.709 7208 8.712 1243 8.714 5757 8.717 0124 8.707 1263 8.704 7714 8.707 1263 8.709 7828 8.709 7828 8.712 2803 8.714 6507 8.717 0324 8.704 8548 8.707 3358 8.709 8244 8.712 2803 8.714 6507 8.717 0324 8.704 8548 8.707 3368 8.709 8244 8.712 2803 8.714 7788 8.717 0324 8.704 8548 8.707 3368 8.709 8244 8.712 2803 8.714 7788 8.717 1339 8.704 1328 8.705 1328 8.707 1523 8.709 152				·	OCUTE			-
1	"	59′	58'	5 7'	56′	55′	54'	"
2 8.704 73148 8.707 3634 8.707 3634 8.707 3636 8.712 3637 8.714 65159 8.717 0539 8.704 7314 8.707 3632 8.709 7832 8.712 4272 8.714 6974 8.717 1339 5 8.704 8548 8.707 3861 8.709 8244 8.712 4272 8.714 6974 8.717 1339 5 8.704 8548 8.707 3861 8.709 8246 8.704 8954 8.707 3861 8.709 8246 8.702 4295 8.709 8267 8.712 4297 8.714 7888 8.717 1339 9 8.704 9397 8.707 4709 8.709 4709 8.707 4709 8.709 4709 8.702 4709 8.709 4709 8.702 4702 8.702 4709 8.702 4709 8.702 4709 8.702 4709 8.702 4709 8.702 4709 8.702 4709 8.702 4709 8.702 4709 8.702 4709 4709 8.702 4702 8.702 4709 8.702 4702 4702 4702 4702 4702 4702 4702 4	60	8.716 9719	8.714 5345	8.712 0834		8.707 1395	8.704 6465	٥
3 8.704 7914 8.707 3638 8.709 7420 8.712 3205 8.714 6557 8.717 0934 4 8.704 8131 8.707 3052 8.709 8244 8.704 8131 8.707 3052 8.709 8244 8.704 8138 8.707 3486 8.709 8244 8.704 8138 8.707 3486 8.709 8245 8.704 9797 8.704 9380 8.709 4799 8.709 0479 8.709 0479 8.709 0479 8.709 0479 8.702 0479 8.702 0479 8.709 0479 8.702 0479 0479 8.702 0479 8.702 0479 8.702 0479 8.702 0479 8.702 0479 8.702 0479 8.702 0479 8.702 0479 8.702 0479 8.702 0479 8.702 0479 8.702 0479 8.702 0479 8.702 0479 8.702 0479 8.702 0479 8.702 0479 0479 8.702 0479 8.702 0479 8.702 0479 8.702 0479 8.702 0479 8.702 0479 8.702 0479 8.702 0479 8.702 0479 8.702 0479 8.702 0479 8.702 0479 8.702 0479 8.702 0479 8.702 0479 8.702 0479 8.702 0479 0479 8.702 0479 8.7	59 58		8.714 5752					
\$ 8,704 8141 8,707 8262 8,709 824 8,712 3291 8,714 6974 8,717 1339 8,704 8164 8,707 3466 8,709 8246 8,704 8986 8,704 8996 8,709 4999 8,705 0213 8,707 5237 8,709 8936 8,704 9997 8,705 0213 8,707 5237 8,709 8936 10 8,705 0233 8,707 5237 8,700 9891 8,712 3291 8,714 7988 8,714 7989 8,705 0213 8,707 5237 8,700 9891 8,712 4329 8,714 4910 8,714 5802 8,707 5237 8,707 5237 8,710 0202 8,712 4329 8,714 4917 8,717 3768 11 8,705 1046 8,707 5237 8,710 1046 8,712 5249 8,714 4917 8,717 3768 11 8,705 1046 8,707 5237 8,710 1047 8,712 5345 8,714 9417 8,717 3768 11 8,705 1046 8,707 5798 8,710 1047 8,712 5345 8,715 1044 8,717 5387 13 8,705 2294 8,707 6778 8,710 1047 8,712 5365 8,715 1044 8,717 5387 18,707 520 8,707 7847 8,710 1047 8,712 5365 8,715 1044 8,717 5387 18,707 520 8,710 2306 8,710 2306 8,712 6206 8,710 2306 8,712 6206 8,710 2306 8,712 6206 8,710 2306 8,712 6206 8,710 2306 8,712 6206 8,710 2306 8,712 6206 8,710 2306 8,712 6206 8,710 2306 8,712 6206 8,710 2306 8,712 6206 8,710 2306 8,712 6206 8,710 2306 8,712 6206 8,712 5206 8,710 2306 8,712 6206 8,712 6206 8,710 2306 8,712 6207 8,712	5°	8.717 0934				8.707 2638		- 1
6 8,704,8364, 8,707,3881 8,709,8656 8,712,3291 8,714,7788 8,717,2149 8,704,9380 8,707,4709 8,709,967 8,712,3701 8,714,8195 8,717,2149 9,8705,0213 8,707,5123 8,709,9501 8,712,4110 8,712,4100 8,717,2363 10 8,705,0030 8,707,5123 8,710,0014 8,712,538 8,714,9417 8,717,2198 11 8,705,1046 8,707,5951 8,710,0146 8,712,538 8,714,9417 8,717,31303 11 8,705,1046 8,707,5951 8,710,1126 8,712,538 8,714,9417 8,717,4173 12 8,705,1126 8,707,7512 8,710,1126 8,712,538 8,714,9417 8,717,4173 13 8,705,1242 8,707,7102 8,710,1126 8,712,538 8,714,9417 8,717,4173 14 8,705,2294 8,707,7102 8,710,1126 8,712,5747 8,715,0327 8,717,4173 15 8,705,2112 8,707,7066 8,710,2306 8,712,6505 8,715,1044 8,717,5387 8,705,3112 8,707,3066 8,710,2306 8,712,6505 8,715,1044 8,717,5387 8,705,3124 8,707,3066 8,710,2707 8,711 8,705,3143 8,707,3887 8,710,1049 8,710,1049 8,715,1045 8,715,1045 8,717,7061 8,705,3147 8,707,8020 8,710,207 8,712,207 8,711 8,707,9066 8,710,207 8,712,207 8,715,1066 8,712,207 8,715,1066 8,712,207 8,717,7005 8,715,207 8,717,7005 8,715,207 8,717,7005 8,715,207 8,717,7005 8,715,207 8,717,7005 8,715,207 8,717,7005 8,715,207 8,717,700 8,715,207 8,717,700 8,705,207 8,705,207 8,710,2	56	8.717 1339	8.714 6974		8.709 7832		8.704 8131	4
8 8,704 9380 8,704 7997 8,709 9967 8,709 9979 8,709 9979 8,709 9979 8,709 9979 8,712 3701 8,714 8195 8,714 7254 8,717 2958 9 8,705 5030 8,707 5537 8,710 0302 8,712 4919 8,714 9417 8,712 938 8,714 9417 8,712 938 8,714 9417 8,712 3708 8,714 9417 8,712 3708 8,714 9417 8,712 3708 8,714 9417 8,712 3708 8,714 9417 8,712 3708 8,714 9417 8,712 3708 8,714 9417 8,712 3708 8,714 9417 8,712 3708 8,714 9417 8,712 3708 8,714 9417 8,712 3708 8,714 9417 8,712 3708 8,714 9417 8,712 3708 8,714 9417 8,712 3708 8,714 9417 8,712 3708 8,712 3708 8,712 3708 8,712 4019 8,714 9417 8,712 4719 8,712 4719 8,712 4719 8,712 4719 8,712 4719 8,712 4719 8,712 4719 8,712 4719 8,712 4719 8,712 4719 8,712 4719 8,712 4719 8,712 4719 8,712 4719 8,712 4719 8,712 4719 8,712 4719 8,712 4719 8,712 4719 8,712 47	55 54	8.717 1744						5
8 8.704.07979 8.704.005 8.705.9479 8.712.4110 8.714.8602 8.717.9958 10 8.705.0213 8.707.0523 8.709.0951 8.712.4519 8.714.9010 8.717.3363 11 8.705.1046 8.707.5537 8.710.0714 8.712.5747 8.714.9010 8.717.3758 11 8.705.1878 8.710.0714 8.712.5747 8.715.0320 8.717.4577 13 8.705.1878 8.707.0716 8.710.1373 8.712.5747 8.715.0537 8.717.4577 8.715.0320 8.717.4577 8.715.0320 8.717.4577 8.715.0320 8.717.4577 8.715.0320 8.717.4577 8.715.0320 8.717.4577 8.715.0320 8.717.4577 8.715.0320 8.717.4577 8.715.0320 8.710.0419 8.712.6574 8.715.137 8.715.0320 8.717.4577 8.715.0320 8.707.0502 8.710.0419 8.712.6574 8.715.137 8.715.0320 8.717.4577 8.715.0320 8.707.0502 8.710.0409 8.712.6574 8.715.1375 8.715.0320 8.717.4509 8.715.0320 8.715.0320 8.717.4509 8.715.0320 8.717.4509 8.715.0320 8.715.0320 8.717.4509 8.715.0320 8.715.0320 8.717.7409 8.715.0320 8.715.0320 8.715.0320 8.715.0320 8.715.0320 8.715.0320 8.715.0320 8.710.0005 8.712.2010 8.715.0320 8.710.0005 8.712.2010 8.715.0320 8.710.0005 8.712.2010 8.715.0320 8.710.0005 8.712.2010 8.715.0320 8.717.7409 8.715.0320 8.715.0320 8.717.7409 8.715.0320 8.715.0320 8.717.7409 8.715.0320 8.715.0320 8.717.7409 8.715.0320 8.715.0320 8.717.7409 8.715.0320 8.715.0320 8.717.7409 8.715.0320 8.715.0320 8.717.7409 8.715.0320 8.715.0320 8.717.7409 8.715.0320 8.715.0320 8.717.7409 8.715.0320 8.715.0320 8.717.7409 8.715.0320 8.715.0320 8.717.7409 8.715.0320 8.715.0320 8.717.7409 8.715.0320 8.715.0320 8.717.7409 8.715.0320 8.715.0320 8.717.0005 8.715.0320 8.715.0320 8.717.7409 8.715.0320 8.715.0320 8.717.0005 8.715.0005 8.715.0005 8.715.0005 8.715.0005 8.715.0005 8.715.0005 8.715.0005 8.715.0005	53		8.714 8195	_	. 1 1 7 7 1			
10 8.705 6030 8.707 5537 8.710 0302 8.712 4929 8.714 9417 8.727 3768 11 8.705 1046 8.707 5954 8.710 0714 8.712 5338 8.714 9824 8.717 1473 12 8.705 1462 8.707 6964 8.710 1337 8.712 5336 8.714 5637 8.717 4577 13 8.705 127 8.707 6766 8.710 1949 8.712 6565 8.715 1044 8.717 3387 14 8.705 3127 8.707 8026 8.710 2360 8.712 6574 8.715 1345 8.717 4982 17 8.705 3127 8.707 8026 8.710 2360 8.712 6574 8.715 1358 8.715 1358 8.715 1358 8.715 1358 8.715 1358 8.715 1358 8.715 1358 17 8.705 3123 8.707 8847 8.710 3183 8.712 7378 8.715 1858 8.717 6196 18 8.705 3959 8.707 8847 8.710 4006 8.712 8611 8.715 3367 8.717 7005 19 8.705 4375 8.707 9674 8.710 4076 8.712 8611 8.715 3078 8.717 7005 20 8.705 4791 8.707 9674 8.710 4416 8.712 9019 8.715 3485 8.717 7409 21 8.705 5428 8.708 0381 8.710 5590 8.712 9029 8.715 3485 8.717 7409 22 8.705 6038 8.708 0014 8.710 5690 8.712 9029 8.715 3485 8.717 8522 23 8.705 6038 8.708 0014 8.710 5690 8.713 0016 8.715 1408 8.715 1408 24 8.705 6454 8.708 1328 8.710 6061 8.713 0016 8.715 1408 8.715 1408 25 8.705 7285 8.708 3324 8.710 6061 8.713 0015 8.715 5117 8.717 9835 26 8.705 7285 8.708 3324 8.710 6061 8.713 0015 8.715 5117 8.717 9835 27 8.705 7701 8.708 3808 8.710 8027 8.713 1472 8.715 530 8.718 0029 28 8.705 8948 8.708 3394 8.710 8106 8.713 2698 8.715 5914 8.718 0029 28 8.705 8948 8.708 8368 8.710 8837 8.713 3105 8.715 7313 8.718 0049 28 8.705 8948 8.708 8368 8.710 8937 8.713 3105 8.715 7313 8.718 0049 28 8.706 1001 8.708 8368 8.710 8937 8.713 3105 8.715 7313 8.718 1451 30 8.706 7979 8.708 836 8.710 8937 8.713 3106 8.715 7955 8.718 8049 31 8.706 1001 8.708 936 8.711 1050 8.713 1049 8.713 5075 8.718 3067 32 8.706 1855 8.708 8360	52				8.709 9479	8.707 4709	8.704 9797	
11 8,705 1046 8,707 5951 8,710 0714 8,712 5338 8,714 9824 8,717 4173 8,705 1842 8,707 792 8,710 1126 8,712 5736 8,715 0320 8,717 4577 8,712 5176 8,715 0537 8,717 4578 8,712 5736 8,715 0537 8,717 4578 8,715 1858 8,707 792 8,710 1949 8,712 6565 8,715 1044 8,717 5387 8,705 374 8,707 8020 8,710 380 8,712 6974 8,715 1858 8,717 5791 8,705 3543 8,707 8433 8,710 3183 8,712 3793 8,715 1858 8,717 6106 8,705 3543 8,707 8437 8,710 3594 8,712 8202 8,705 4375 8,707 9674 8,710 3183 8,712 8202 8,715 1858 8,717 6106 8,705 4791 8,707 9674 8,710 4905 8,712 8202 8,715 2065 8,708 6031 8,708 6031 8,708 6031 8,708 6031 8,708 6031 8,708 6034 8,708 6034 8,708 6034 8,708 6034 8,708 6034 8,708 6034 8,708 6034 8,708 6034 8,708 6036 8,708 6036 8,708 6036 8,708 6036 8,708 6038 8,708 6038 8,708 6034 8,708 6036 8,	51 50							- 1
12 8.705 18678 8.707 6778 8.710 1126 8.712 5747 8.715 0230 8.717 4577 8.715 1878 8.705 1878 8.707 6708 8.710 1537 8.712 6565 8.715 1044 8.717 4578 8.717 4578 8.717 4578 8.717 4578 8.717 4579 8.717 4578 8.717 4	_	8.717 4173						
14	49 48	8.717 4577	0, 4	8.712 5747	8.710 1126	8.707 6364	8.705 1462	12
15	47 46				_		_ , • .	- 1
16	45	8.717 5791	8.715 1451	8.712 6974	8.710 2360			
18 8,705 3959 8,707 8847 8,710 3594 8,712 8202 8,715 2671 8,717 7005 8,705 4375 8,707 9260 8,710 4005 8,712 8011 8,705 5206 8,708 0088 8,710 4416 8,712 9019 8,715 3078 8,717 7409 21 8,705 5206 8,708 0081 8,710 5239 8,712 9039 8,715 3428 8,717 8218 22 8,705 5602 8,708 00914 8,710 5239 8,712 9037 8,715 4408 8,717 8218 22 8,705 6603 8,708 0914 8,710 5630 8,713 0246 8,715 4408 8,717 8218 24 8,705 66454 8,708 1328 8,710 6601 8,713 0655 8,705 6970 8,708 174 8,710 6671 25 8,705 6970 8,708 174 8,710 6672 26 8,705 50117 8,708 2981 8,710 6705 8,713 1472 8,715 5924 8,715 7935 8,708 2155 8,710 6883 8,713 1472 8,715 5924 8,718 0239 8,705 870 8,708 174 8,710 6883 8,713 1472 8,715 5924 8,718 0239 8,705 8317 8,708 2981 8,710 7705 8,713 2809 8,715 57143 8,718 1047 8,705 8970 8,708 174 8,710 8116 8,713 2698 8,715 57143 8,718 1047 8,705 8970 8,708 174 8,708 5047 8,710 8116 8,713 2698 8,715 7143 8,718 1047 8,705 9079 8,708 4221 8,708 309 8,713 1472 8,715 7949 8,718 1047 8,705 9079 8,708 4221 8,710 810 8,713 3050 8,715 7143 8,718 1047 8,705 9079 8,708 4221 8,710 810 8,713 3050 8,715 7143 8,718 1045 8,705 9779 8,708 404 8,708 5047 8,710 810 8,713 5057 8,713 433 8,706 0099 8,708 5047 8,710 810 8,713 5057 8,713 433 8,706 1040 8,708 5047 8,711 10570 8,713 4740 8,715 9173 8,718 3057 8,706 1440 8,708 5047 8,711 10580 8,713 5157 8,715 9183 8,718 3057 8,706 1440 8,708 5047 8,711 10580 8,713 5157 8,715 9183 8,718 3057 8,708 116 8,708 5050 8,711 10580 8,713 5157 8,715 9183 8,718 3057 8,708 711 8,708 711 11812 8,713 5057 8,716 0391 8,718 5086 8,718 5060 8,718 5086 8,711 5050 8,713 6432 8,716 5100 8,718 5086 8,713 5050 8,711 5050 8,713 6432 8,716 5100 8,718 5086 8,711 5050 8,713 6432 8,716 5100 8,718 5086 8,711 5050 8,713 6432 8,716 5100 8,718 5086 8,711 5050 8,713 6432 8,716 5100 8,718 5086 8,711 5050 8,7	44							16
19	43 42			8.712 8202			8.705 3543	
21 8,705 5206 8.708 0088 8.710 4828 8.712 9428 8.715 3891 8.717 8218 8.705 5622 8.708 0501 8.710 5239 8.712 9837 8.715 4298 8.717 8622 8.705 6038 8.708 0914 8.710 5239 8.713 0246 8.715 4704 8.717 9026 8.705 6654 8.708 1328 8.710 6061 8.713 0246 8.715 4704 8.717 9026 8.705 6654 8.708 1328 8.710 6061 8.713 0255 8.715 5111 8.717 9430 8.705 6870 8.708 1741 8.710 6647 8.713 1053 8.715 5517 8.717 9430 8.705 7285 8.708 2155 8.710 6883 8.713 1472 8.715 5514 8.717 9430 8.705 7285 8.708 2155 8.710 6883 8.713 1472 8.715 5924 8.718 0239 8.705 7401 8.708 2568 8.710 7294 8.713 1289 8.715 6736 8.718 1047 8.708 5532 8.708 3394 8.710 8106 8.713 289 8.715 6736 8.718 1047 8.705 8532 8.708 3394 8.710 8527 8.713 3106 8.715 7543 8.718 1451 8.705 9363 8.708 4221 8.710 8527 8.713 3106 8.715 7549 8.718 1451 8.705 9779 8.708 8043 8.713 3515 8.705 9079 8.708 4634 8.710 9759 8.713 4332 8.715 8767 8.718 3653 8.706 0194 8.708 5047 8.710 9759 8.713 4332 8.715 8767 8.718 3653 8.706 0194 8.708 5267 8.711 0170 8.713 4740 8.715 9173 8.718 3673 8.706 1025 8.708 5873 8.711 0580 8.713 5149 8.715 9759 8.718 3671 8.706 1440 8.708 6286 8.711 0700 8.713 5149 8.715 9759 8.718 3671 8.706 1440 8.708 6286 8.711 0580 8.713 5149 8.715 9759 8.718 4278 8.706 1025 8.708 7524 8.711 1312 8.713 5157 8.715 9985 8.718 4278 8.706 1025 8.708 7524 8.711 1312 8.713 5159 8.716 1039 8.718 4278 8.706 1025 8.708 8763 8.711 1401 8.713 5169 8.716 1039 8.718 5469 8.711 1312 8.713 1315 8.716 1039 8.718 5469 8.711 1312 8.713 1315 8.716 1039 8.718 5469 8.711 1312 8.713 1315 8.716 1039 8.718 5469 8.711 1312 8.713 1315 8.716 1039 8.718 5469 8.711 1312 8.713 1315 8.716 1039 8.718 5469 8.711 1312 8.713 1315 8.716 1039 8.718 5469 8.711 1312 8.713 1315 8.716 1039 8.718 5469 8.711 1312 8.713 1315 8.716 1039 8.718 5469 8.711 1312 8.713 13454 8.713 1306 8.716 1039 8.718 5469 8.711 1312 8.713 1315 8.716 1039 8.718 5469 8.711 1312 8.713 1312 8.713 1315 8.716 1039 8.718 5469 8.711 1312 8.713 1315 8.716 1039 8.718 5469 8.718 5469 8.718 5469 8.718 5469 8.718 5469 8.718 5469 8.718 5469 8.718 54	41	8.717 7409		8.712 8611				_
21 8.705 5632 8.708 0501 8.710 5239 8.712 9837 8.715 4298 8.717 9622 8.705 6038 8.708 0914 8.710 5636 8.713 0246 8.715 4704 8.717 9625 8.705 6676 8.708 1741 8.710 6661 8.713 0655 8.715 5111 8.717 9435 8.705 6870 8.708 1741 8.710 66472 8.713 1472 8.715 5924 8.718 0239 8.705 728 8.705 728 8.708 2155 8.710 6883 8.713 1472 8.715 5924 8.718 0239 8.705 7201 8.708 2568 8.710 7294 8.713 1831 8.715 6330 8.718 0643 8.705 8532 8.708 2384 8.710 7705 8.713 1831 8.715 6330 8.718 1043 8.705 8532 8.708 3394 8.710 816 8.713 2698 8.715 6736 8.718 1043 8.705 8532 8.708 3394 8.710 8527 8.713 3106 8.715 7743 8.718 1451 8.705 9363 8.708 4634 8.710 9348 8.713 3126 8.715 7955 8.718 1255 8.706 0194 8.708 5047 8.710 9759 8.713 4332 8.715 8767 8.718 2653 8.706 0194 8.708 5047 8.710 9759 8.713 4332 8.715 8767 8.718 2653 8.706 0194 8.708 5047 8.710 0759 8.713 4332 8.715 6767 8.718 2653 8.706 0194 8.708 5047 8.710 0759 8.713 4332 8.715 6767 8.718 2653 8.706 0194 8.708 5047 8.710 0759 8.713 4332 8.715 9795 8.718 3651 8.706 0194 8.708 5047 8.710 0759 8.713 4332 8.715 9795 8.718 3673 8.706 0194 8.708 5266 8.711 0170 8.713 4740 8.715 9793 8.718 3673 8.706 0194 8.708 5266 8.711 0170 8.713 4740 8.715 9793 8.718 3663 8.706 1440 8.708 5266 8.711 0170 8.713 4740 8.715 9793 8.718 3673 8.706 0105 8.708 526 8.711 1401 8.713 5167 8.715 9978 8.718 3674 8.706 0105 8.708 5271 8.708 7937 8.711 1812 8.713 6782 8.715 6985 8.718 5086 8.706 025 8.708 8763 8.711 1263 8.713 5759 8.716 1009 8.718 5086 8.718 5086 8.706 025 8.708 8763 8.711 3043 8.713 5758 8.716 1009 8.718 5086 8.718 5096 8.	40							20
23 8.705 6038 8.708 0914 8.710 5650 8.713 0246 8.715 4704 8.717 9026 24 8.705 6454 8.708 1328 8.710 6601 8.713 0655 8.715 517 8.717 9430 26 8.705 7285 8.708 2151 8.710 6682 8.713 1472 8.715 5924 8.718 0239 27 8.705 7901 8.708 2981 8.710 7905 8.713 1472 8.715 6330 8.718 0239 28 8.705 8117 8.708 2981 8.710 7905 8.713 2289 8.715 6736 8.718 1047 29 8.705 8948 8.708 3808 8.710 8705 8.713 3181 8.715 7330 8.718 1047 30 8.705 8948 8.708 3808 8.710 8527 8.713 3106 8.715 7549 8.718 1653 31 8.705 9363 8.708 4634 8.710 8937 8.713 3106 8.715 7549 8.718 1653 32 8.705 9363 8.708 4634 8.710 8937 8.713 3106 8.715 7549 8.718 1653 31 8.705 9363 8.708 4624 8.710 8937 8.713 31472 8.715 7549	39 38							
25 8.705 6870 8.708 1741 8.710 6472 8.713 1063 8.715 5517 8.717 9835 26 8.705 7285 8.708 2155 8.710 6883 8.713 1472 8.715 5924 8.718 0239 28 8.705 7170 1 8.708 2568 8.710 7970 8.713 1881 8.715 6730 8.718 0643 8.705 8117 8.708 2391 8.705 8532 8.708 2394 8.710 8116 8.713 2698 8.715 6736 8.718 1047 8.705 8532 8.708 3394 8.710 8116 8.713 2698 8.715 6736 8.718 1047 8.705 8779 8.708 3394 8.708 816 8.713 2698 8.715 7743 8.718 1047 8.705 8779 8.708 4634 8.708 9377 8.713 3106 8.715 7549 8.718 1855 8.705 9363 8.708 4634 8.710 8937 8.713 3106 8.715 7955 8.718 2259 8.705 9379 8.708 4634 8.710 9348 8.713 312 8.705 9363 8.708 5047 8.710 9759 8.713 4332 8.715 8361 8.718 2663 8.706 00194 8.708 5047 8.710 9759 8.713 4332 8.715 8361 8.718 2663 8.706 1025 8.708 5873 8.711 0970 8.713 4740 8.715 9173 8.718 3471 8.706 1025 8.708 5873 8.711 0991 8.713 5557 8.715 9985 8.718 3471 8.706 1026 8.708 7871 8.711 1401 8.713 5965 8.716 0391 8.718 3684 8.706 62471 8.708 7937 8.711 1401 8.713 5965 8.716 0391 8.718 5086 8.706 2271 8.708 7937 8.711 2633 8.713 6732 8.716 1203 8.718 5086 8.706 3301 8.708 783 8.708 783 8.706 2868 8.708 783 8.711 2633 8.713 7190 8.716 1609 8.718 5893 8.706 4346 8.708 7937 8.711 3043 8.713 7190 8.716 1609 8.718 5893 8.706 4346 8.708 9375 8.711 3043 8.713 3063 8.716 2015 8.718 5086 8.706 5176 8.708 8988 8.711 4274 8.713 8822 8.716 3232 8.718 7004 44 8.706 5176 8.708 8988 8.711 4274 8.713 8824 8.716 2015 8.718 5090 443 8.706 55176 8.709 0000 8.711 5095 8.713 9230 8.716 2033 8.718 7004 44 8.706 6036 8.709 0825 8.711 5505 8.714 0854 8.716 2323 8.718 7507 8.718 9121 8.706 6035 8.709 2063 8.711 5505 8.714 0854 8.716 5266 8.718 9524 8.711 5505 8.714 0854 8.716 5260 8.718 9524 8.711 5505 8.714 0854 8.716 5260 8.718 9524 8.711 5505 8.714 0854 8.716 5260 8.718 9524 8.711 5095 8.714 0854 8.716 5260 8.718 9524 8.711 5095 8.714 0854 8.716 5260 8.718 9524 8.711 5095 8.714 0854 8.716 5260 8.718 9524 8.718 9524 8.716 5066 8.709 0825 8.711 5505 8.714 0854 8.716 5260 8.718 9524 8.718 9524 8.716 5260 8.700 020 8.716 500 8.714 0864 8.714	37		8.715 4704	8.713 0246	8.710 5650			
26 8.705 7285 8.708 2155 8.710 6883 8.713 1472 8.715 5924 8.718 0239 8.705 7701 8.708 2568 8.705 7701 8.708 2568 8.705 7701 8.708 2568 8.710 7905 8.713 2289 8.715 6736 8.718 1047 8.705 8532 8.708 3394 8.710 8116 8.713 2289 8.715 6736 8.718 1047 8.705 8532 8.708 3394 8.710 8116 8.713 2698 8.715 7543 8.718 1047 8.705 9363 8.708 3394 8.710 8116 8.713 2698 8.715 7549 8.718 1255 8.705 9363 8.708 3808 8.710 8527 8.713 3106 8.715 7549 8.718 1255 8.718 259 8.705 9379 8.708 4034 8.709 3948 8.713 3515 8.715 7955 8.718 2259 8.708 50779 8.708 5047 8.710 9759 8.713 323 8.715 8956 8.718 2603 8.706 0009 8.708 5047 8.710 9759 8.713 4332 8.715 8967 8.718 3067 8.706 1025 8.708 5047 8.710 9759 8.713 4332 8.715 9856 8.718 3067 8.706 1044 8.708 5286 8.711 0370 8.713 5149 8.715 9157 8.718 3074 8.706 1025 8.708 5286 8.711 0391 8.713 5157 8.715 9958 8.718 3471 8.706 1025 8.708 6099 8.711 1401 8.713 5157 8.715 9158 8.718 4682 8.706 1025 8.708 7314 8.711 1812 8.713 5057 8.715 9039 8.718 4682 8.706 1040 8.708 737 8.711 1812 8.713 5056 8.716 0391 8.718 4682 8.706 1040 8.708 737 8.711 1812 8.713 6373 8.716 0393 8.718 5086 8.708 331 8.706 1056 8.708 8350 8.711 3043 8.713 7598 8.716 1203 8.718 5086 8.706 3311 8.708 9157 8.711 3043 8.713 7598 8.716 1203 8.718 5086 8.706 3311 8.708 9157 8.711 3043 8.713 7598 8.716 1203 8.718 5086 8.706 3311 8.708 9157 8.711 3043 8.713 7598 8.716 1203 8.718 5086 8.706 3314 8.708 9157 8.711 3043 8.713 7598 8.716 1203 8.718 5096 8.718 7004 448 8.706 55176 8.709 0000 8.711 4085 8.713 913 8.718 6700 8.718 7004 448 8.706 55176 8.709 0000 8.711 4085 8.713 9230 8.716 3232 8.718 7004 448 8.706 55176 8.709 0000 8.711 4085 8.713 9230 8.716 3038 8.718 7000 8.716 4044 8.718 827 8.718 7004 449 8.706 6035 8.709 0000 8.711 4085 8.714 0045 8.716 6001 8.718 9027 8.718 9029 8.711 10735 8.714 1209 8.716 6001 8.718 9029 8.718 9029 8.711 10735 8.714 1209 8.716 6001 8.718 9029 8.718 9029 8.711 10735 8.714 1209 8.716 6001 8.718 9029 8.718 9029 8.711 10735 8.714 1209 8.716 6001 8.718 9029 8.718 9029 8.711 10735 8.714 1209 8.716 6001 8	36 35	8.717 9430						
27 8.705 7701 8.708 2568 8.710 7294 8.713 1881 8.715 6330 8.718 6043 8.705 8117 8.708 2081 8.705 8157 8.708 2081 8.705 705 8.708 3094 8.710 8105 8.713 2289 8.715 6736 8.718 1047 8.705 8532 8.708 3394 8.710 8105 8.713 2698 8.715 7143 8.718 1451 8.705 8532 8.705 8948 8.708 3808 8.710 8527 8.713 3106 8.715 7549 8.718 1655 32 8.705 9363 8.708 4634 8.710 8937 8.713 3515 8.715 7955 8.718 2259 8.705 0194 8.708 5047 8.710 9359 8.713 4332 8.715 8361 8.718 2653 8.706 0194 8.708 5047 8.710 9759 8.713 4332 8.715 8767 8.718 3067 8.706 0009 8.708 5460 8.711 0170 8.713 4740 8.715 9773 8.718 3674 8.710 9759 8.713 4740 8.715 9779 8.718 3067 8.706 0009 8.708 5460 8.711 0170 8.713 4740 8.715 9779 8.718 3874 8.715 9759 8.718 4278 8.706 1440 8.708 5286 8.711 0958 8.713 5149 8.715 9579 8.718 4278 8.718 4278 8.706 1440 8.708 6286 8.711 1401 8.713 5157 8.715 9985 8.718 4278 8.718 4278 8.706 2271 8.708 703 8.711 1401 8.713 5955 8.716 0391 8.718 4682 8.706 2271 8.708 703 8.711 2633 8.713 5130 8.706 1301 8.708 7937 8.711 2633 8.713 7908 8.716 1203 8.718 5489 40 8.706 5301 8.708 7937 8.711 2633 8.713 7908 8.716 1203 8.718 5893 40 8.706 3316 8.708 8350 8.711 3043 8.713 7908 8.716 2015 8.718 5893 8.706 4346 8.708 9175 8.711 3854 8.713 8224 8.713 8244 8.706 2015 8.708 9175 8.711 3854 8.713 8224 8.716 2025 8.718 6297 8.718 7004 44 8.706 5591 8.709 0000 8.711 4685 8.713 9230 8.716 2421 8.718 7004 45 8.706 5591 8.709 0000 8.711 4685 8.713 9230 8.716 4044 8.718 8314 8.706 6635 8.709 0000 8.711 5505 8.714 0046 8.716 5267 8.718 9324 8.711 5095 8.714 0046 8.716 6001 8.718 9321 8.706 6635 8.709 2063 8.711 5505 8.714 0046 8.716 6001 8.718 9321 8.706 6635 8.709 2063 8.711 5955 8.714 0045 8.716 5666 8.718 9321 8.706 6635 8.709 2063 8.711 7555 8.714 2085 8.716 6071 8.719 9330 8.718 9023 8.716 5667 8.709 2063 8.711 7555 8.714 2085 8.716 6071 8.719 9330 8.718 9023 8.716 5667 8.709 2063 8.711 7555 8.714 2085 8.716 6071 8.719 9330 8.718 9023 8.718 9023 8.718 9023 8.718 9023 8.718 9023 8.718 9023 8.718 9023 8.718 9023 8.718 9023 8.718 9023 8.718 9023 8.718 9	34							25 26
28 8,705 8532 8,708 3394 8,710 7705 8,713 2698 8,715 7143 8,718 1451 30 8,705 8948 8,708 3394 8,710 8116 8,713 3106 8,715 7943 8,718 1451 31 8,705 9363 8,708 4221 8,710 8167 8,713 3105 8,715 7959 8,718 2259 32 8,705 9779 8,708 4634 8,710 9348 8,713 3923 8,715 7957 8,718 2259 34 8,706 0194 8,708 5460 8,711 0709 8,713 4332 8,715 9767 8,718 3673 34 8,706 1025 8,708 5473 8,711 0709 8,713 5149 8,715 9959 8,718 3471 35 8,706 1440 8,708 5286 8,711 070 8,713 5149 8,715 9959 8,718 3471 37 8,706 1440 8,708 6286 8,711 1401 8,713 5557 8,716 9957 8,718 3471 38 8,706 1855 8,708 7524 8,711 1401 8,713 5965 8,716 0391 8,718 5986 39 8,706 3101 8,708 7524 8,711 3043 8,716 7978 8,716 5097 8	33					8.708 2568	8.705 1701	
30 8.705 8948 8.708 3808 8.710 8527 8.713 3106 8.715 7549 8.718 1855 31	32 31				8.710 7705 8.710 8116		8.705 8117	28
31 8.705 9363 8.708 4221 8.710 8937 8.713 3515 8.715 7955 8.718 2259 32 8.705 9779 8.708 4634 8.710 9348 8.713 3923 8.715 8361 8.718 2663 33 8.706 0194 8.708 5047 8.710 9759 8.713 4332 8.715 8767 8.718 2663 34 8.706 0609 8.708 5460 8.711 0580 8.713 5149 8.715 9979 8.718 3471 35 8.706 1025 8.708 5286 8.711 0580 8.713 5149 8.715 9979 8.718 3471 36 8.706 1855 8.708 6286 8.711 1401 8.713 5557 8.715 9985 8.718 4278 37 8.706 2271 8.708 724 8.711 1203 8.713 6373 8.716 0391 8.718 5086 38 8.706 2271 8.708 7524 8.711 2222 8.713 6782 8.716 1203 8.718 5086 41 8.706 3101 8.708 7937 8.711 3043 8.716 7107 8.718 583 41 8.706 3516 8.708 8350 8.711 3043 8.713 7598 8.716 2015 8.718 580 <	30	8.718 1855						1
33 8.706 0194 8.708 5047 8.710 9759 8.713 4332 8.715 8767 8.718 3067 34 8.706 0609 8.708 5460 8.711 070 8.713 4740 8.715 9773 8.715 9773 8.718 3471 35 8.706 1025 8.708 5873 8.711 0580 8.713 5149 8.715 9759 8.718 3874 36 8.706 1440 8.708 6899 8.711 1401 8.713 5557 8.715 9975 8.718 4478 37 8.706 2271 8.708 7111 8.711 1812 8.713 6373 8.716 0391 8.718 5866 39 8.706 2261 8.708 7524 8.711 2222 8.713 6782 8.716 1003 8.718 5866 39 8.706 3516 8.708 7937 8.711 2633 8.716 7100 8.716 5095 8.716 1003 8.718 5893 40 8.706 3316 8.708 8763 8.711 3043 8.716 2015 8.716 2015 8.718 5893 41 8.706 3516 8.708 8763 8.711 3043 8.716 32015 8.718 6297 42 8.706 4346 8.708 9175 8.711 3043 8.713 3006	29		8.715 7955	8.713 3515				
33 8,706 1025 8,708 5460 8,711 0170 8,713 4740 8,715 9173 8,718 3471 8,706 1025 8,708 5873 8,710 580 8,713 5149 8,715 9579 8,718 3474 8,706 1440 8,708 6286 8,711 1401 8,713 5557 8,715 9985 8,718 4278 8,706 1855 8,708 7111 8,711 1401 8,713 5955 8,716 0797 8,718 5868 8,706 2271 8,708 7111 8,711 1401 8,713 5955 8,716 0797 8,718 5868 8,706 2271 8,708 711 8,711 1812 8,713 6373 8,716 0797 8,718 5868 8,706 3031 8,708 7524 8,711 2633 8,713 7190 8,716 1609 8,718 5869 40 8,706 3101 8,708 7937 8,711 2633 8,713 7190 8,716 1609 8,718 5893 40 8,706 3301 8,708 8763 8,711 3454 8,713 8006 8,716 2015 8,718 5893 8,706 4346 8,708 9175 8,711 3864 8,713 8006 8,716 2421 8,718 71004 8,706 5176 8,709 0000 8,711 4685 8,713 9230 8,716 3232 8,718 7507 8,711 4685 8,703 5251 8,706 5251 8,709 0000 8,711 4685 8,713 9230 8,716 3493 8,718 7910 8,706 6421 8,709 0000 8,711 4685 8,713 9638 8,716 3449 8,706 6421 8,709 0000 8,711 5915 8,714 0454 8,716 4449 8,718 8174 8,709 0000 8,710 505 8,714 0454 8,716 5666 8,709 1238 8,711 5915 8,714 0454 8,716 5666 8,718 9121 8,718 9121 8,718 9121 8,706 7250 8,709 2063 8,711 7555 8,714 1269 8,716 5666 8,718 9927 8,709 2887 8,710 7555 8,714 2085 8,716 5667 8,719 0330 8,709 2887 8,710 7555 8,714 2085 8,716 6071 8,719 0330 8,709 2887 8,710 7555 8,714 2085 8,716 6071 8,719 0330 8,710 7555 8,714 2085 8,716 6077 8,719 0330 8,719 0734 8,700 8079 8,709 2887 8,711 7555 8,714 2085 8,716 6077 8,719 0330	28 27		8,715 8301					32
35 8.706 1025 8.708 5873 8.711 0580 8.713 5149 8.715 9985 8.718 4278 37 8.706 1440 8.708 6286 8.711 0991 8.713 5557 8.715 9985 8.718 4278 38 8.706 1855 8.708 6699 8.711 1401 8.713 5965 8.716 0391 8.718 4278 38 8.706 2686 8.708 711 8.711 1812 8.713 6373 8.716 0391 8.718 5086 39 8.706 3101 8.708 7937 8.711 2623 8.713 7190 8.716 1203 8.718 5489 41 8.706 3316 8.708 8350 8.711 3043 8.713 7190 8.716 1203 8.718 5893 42 8.706 3311 8.708 8763 8.711 3454 8.713 8006 8.716 2015 8.718 6297 43 8.706 4346 8.708 9175 8.711 3454 8.713 8006 8.716 2421 8.718 700 44 8.706 4701 8.708 9588 8.711 3454 8.713 8026 8.716 3232 8.718 7910 45 8.706 5591 8.709 0025 8.711 4045 8.716 3038 8.718 7910	26	8.718 3471	8.715 9173		1			1
37 8.706 1855 8.708 6699 8.711 1401 8.713 5905 8.710 0391 8.718 5086 38 8.706 2271 8.708 7514 8.711 1812 8.713 6373 8.716 1203 8.718 5086 39 8.706 2686 8.708 7524 8.711 1812 8.713 6373 8.716 1203 8.718 5686 40 8.706 3516 8.708 8350 8.711 3043 8.713 7598 8.716 1009 8.718 5893 41 8.706 3931 8.708 8763 8.711 3043 8.713 7598 8.716 2015 8.718 6207 42 8.706 3931 8.708 8763 8.711 3454 8.713 8006 8.716 2212 8.718 6207 43 8.706 4346 8.708 9588 8.711 4274 8.713 8414 8.716 3232 8.718 7004 44 8.706 5176 8.709 0000 8.711 4274 8.713 9230 8.716 3232 8.718 7004 45 8.706 5176 8.709 0000 8.711 5095 8.713 9638 8.716 3038 8.718 7910 47 8.706 6006 8.709 0825 8.711 5095 8.714 0046 8.716 4449	25 24	8.718 3874 8.718 4278		8.713 5149	8.711 0580	8.708 5874	8.706 1025	39
37 8.706 1851 8.708 7111 8.711 1812 8.713 6373 8.716 0797 8.718 5086 8.706 2636 8.708 7524 8.711 2623 8.713 6782 8.716 1203 8.718 5889 40 8.706 3516 8.708 8350 8.711 3643 8.713 7598 8.716 1203 8.718 5893 8.706 3931 8.708 8763 8.711 3454 8.713 8066 8.716 2627 8.718 6207 8.706 4346 8.708 9175 8.711 3643 8.713 8066 8.716 2627 8.718 6700 8.708 0413 8.706 0416 8.708 09175 8.711 4274 8.713 8414 8.716 2627 8.718 7104 8.706 5591 8.709 0000 8.711 4685 8.713 9230 8.716 3232 8.718 7507 8.706 6006 8.709 0825 8.711 5095 8.714 0046 8.706 3638 8.718 8314 8.706 6006 8.709 0825 8.711 5095 8.714 0046 8.716 4855 8.718 9121 8.706 6006 8.709 0825 8.711 5095 8.714 0046 8.716 4855 8.718 9121 8.706 6006 8.709 0825 8.711 5095 8.714 0046 8.716 5250 8.718 9121 8.706 6006 8.709 0825 8.711 5095 8.714 0046 8.716 5250 8.718 9121 8.706 6006 8.709 0825 8.711 5095 8.714 0046 8.716 5250 8.718 9121 8.706 6006 8.709 0263 8.711 5095 8.714 0045 8.716 5250 8.718 9524 8.706 7250 8.709 2663 8.711 7555 8.714 1269 8.716 5250 8.718 9524 8.718 9027 8.706 7000 2887 8.711 7555 8.714 1208 8.716 6071 8.719 0330 8.709 2887 8.709 2887 8.711 7555 8.714 2085 8.716 6071 8.719 0330 8.709 2887 8.710 7555 8.714 2085 8.716 6071 8.719 0330 8.719 0734 8.719 0734	23	4 - ' - ' - '						
39 8,705 2086 8,708 7524 8,711 2623 8,713 7100 8,716 1609 8,718 5893 40 8,706 3101 8,708 8350 8,711 2633 8,713 7190 8,716 2015 8,718 5893 41 8,706 3516 8,708 8763 8,711 3043 8,713 7598 8,716 2015 8,718 6297 42 8,706 3931 8,708 9175 8,711 3854 8,713 8006 8,716 2421 8,718 6700 43 8,706 4346 8,708 9175 8,711 3864 8,713 8822 8,716 2227 8,718 7507 44 8,706 5176 8,709 0000 8,711 4685 8,713 9230 8,716 3638 8,718 7507 45 8,706 5591 8,709 0000 8,711 5505 8,714 0046 8,716 4044 8,718 8314 47 8,706 6006 8,709 0825 8,711 5505 8,714 0046 8,716 4449 8,718 89121 48 8,706 6421 8,709 1650 8,711 6225 8,714 0454 8,716 5250 8,718 9524 49 8,706 7250 8,709 2063 8,711 6735 8,714 1269 8,716 5666 <td< td=""><td>22</td><td>8.718 5086</td><td>8,716 0797</td><td>8.713 6373</td><td>8.7111812</td><td></td><td>8.706 2271</td><td>37</td></td<>	22	8.718 5086	8,716 0797	8.713 6373	8.7111812		8.706 2271	37
40 8.706 3516 8.708 8350 8.711 3043 8.713 7598 8.716 2015 8.718 6297 8.706 3318 8.708 8763 8.711 3043 8.713 8006 8.716 2015 8.718 6297 8.706 4346 8.708 9175 8.711 3044 8.713 8006 8.716 2021 8.718 6700 8.706 4701 8.708 9185 8.711 4274 8.713 8026 8.716 2027 8.718 7104 8.706 5176 8.709 0000 8.711 4058 8.718 3230 8.716 3038 8.718 7910 8.706 5591 8.709 0000 8.711 5095 8.713 9638 8.716 3038 8.718 7910 8.706 6006 8.709 0002 8.711 5095 8.714 0046 8.716 4044 8.718 8314 8.706 6006 8.709 0025 8.711 5095 8.714 0046 8.716 4044 8.718 8314 8.706 6006 8.709 0025 8.711 5095 8.714 0045 8.716 4044 8.718 9121 8.706 6005 8.709 0050 8.711 6255 8.714 0045 8.716 5250 8.718 9121 8.706 6005 8.709 2063 8.711 6255 8.714 0045 8.716 5260 8.718 9524 500 8.706 7050 8.709 2063 8.711 7555 8.714 1067 8.716 5060 8.718 9027 8.706 7065 8.709 2063 8.711 7555 8.714 1067 8.716 6071 8.719 0330 8.706 7065 8.709 2087 8.711 7555 8.714 2085 8.716 6071 8.719 0330 8.716 5000 8.711 7555 8.714 2085 8.716 6071 8.719 0330 8.711 7058 8.714 2085 8.716 6071 8.719 0330	21				1			
41 8.706 3931 8.708 8763 8.711 3454 8.713 8006 8.716 2421 8.718 6700 8.706 4346 8.708 9175 8.711 3864 8.713 844 8.716 2827 8.718 7104 8.706 4761 8.708 9588 8.711 4274 8.713 8822 8.716 2827 8.718 7507 8.706 6176 8.709 0000 8.711 4658 8.719 3230 8.716 2638 8.718 7910 8.706 5591 8.709 0413 8.711 5095 8.713 9638 8.716 3638 8.718 7910 8.706 6006 8.709 0825 8.711 5505 8.714 0046 8.716 4044 8.718 8314 8.706 6621 8.709 1238 8.711 5915 8.714 0046 8.716 4449 8.718 8314 8.706 6631 8.709 1650 8.711 6325 8.714 0454 8.716 5250 8.718 9524 8.716 7250 8.709 2063 8.711 17555 8.714 1269 8.716 5666 8.718 9927 8.706 7650 8.709 2475 8.711 7555 8.714 1269 8.716 6071 8.719 0330 8.706 7655 8.709 2887 8.711 7555 8.714 2085 8.716 6071 8.719 0330 8.706 8079 8.709 2887 8.711 7555 8.714 2085 8.716 6477 8.719 0330	19							
43 8,706 4346 8,708 9175 8,711 4274 8,716 3232 8,718 7507 8,706 6176 8,709 0000 8,711 4685 8,713 9230 8,716 3232 8,718 7910 8,706 5176 8,709 0000 8,711 4685 8,713 9230 8,716 3232 8,718 7910 8,706 5176 8,709 0413 8,711 5095 8,713 9638 8,716 4044 8,718 8314 8,706 6506 8,709 0825 8,711 5505 8,714 0046 8,716 4449 8,718 8314 8,706 6421 8,709 1238 8,711 5915 8,714 0454 8,716 4855 8,709 1238 8,711 5915 8,714 0454 8,716 4855 8,718 9121 8,718 9121 8,718 9121 8,718 9121 8,718 9121 8,718 9121 8,706 7250 8,709 2063 8,711 7145 8,714 1269 8,716 5666 8,718 9927 8,706 7665 8,709 2475 8,711 7145 8,714 1269 8,716 6071 8,719 0330 8,706 8079 8,709 2887 8,711 7555 8,714 2085 8,716 6071 8,719 0330 8,710 6073 8,709 2887 8,711 7555 8,714 2085 8,716 6071 8,719 0330	18		8,716 2421	8.713 8006	8.711 3454	8.708 8763		
44 8,706 5176 8,709 0000 8,711 4685 8,713 9230 8,716 3638 8,718 7910 8,706 5591 8,706 0001 8,701 5095 8,713 9638 8,716 4044 8,718 8314 8,706 6006 8,709 0825 8,711 5095 8,714 0046 8,716 4485 8,706 6421 8,709 1650 8,711 5915 8,714 0045 8,716 4855 8,718 9121 8,706 6835 8,709 1650 8,711 6325 8,714 0861 8,716 5250 8,718 9524 8,706 7250 8,709 2063 8,711 7555 8,714 1209 8,716 5666 8,719 0330 8,706 7050 8,700 2063 8,711 7555 8,714 12085 8,716 6071 8,719 0330 8,706 7050 8,700 2087 8,711 7555 8,714 12085 8,716 6071 8,719 0330 8,706 8079 8,709 2887 8,711 7555 8,714 2085 8,716 6071 8,719 0330	17	8,718 7507		8.713 8820				43
46 8,706 5591 8,709 0413 8,711 5095 8,713 9038 8,716 4044 8,716 8314 47 8,706 6006 8,709 0825 8,711 5095 8,714 0046 8,716 4485 8,716 4485 8,718 9121 49 8,706 6421 8,709 1650 8,711 5915 8,714 0044 8,716 4855 8,718 9121 50 8,706 7250 8,709 2063 8,711 7935 8,714 1269 8,716 5666 8,718 9927 51 8,706 7665 8,709 2475 8,711 7555 8,714 2085 8,716 6071 8,719 0330 51 8,706 8079 8,709 2887 8,711 7555 8,714 2085 8,716 6477 8,719 0734	15	8.718 7910	8,716 3638	8.713 9230		8,709 0000		
47 8.706 6006 8.709 0825 8.711 5505 8.714 0045 8.716 4855 8.718 9121 8.706 6421 8.709 1238 8.711 5915 8.714 0454 8.716 4855 8.718 9121 8.706 7250 8.709 2063 8.711 6325 8.714 1269 8.716 5260 8.718 9524 8.716 7250 8.709 2063 8.711 7145 8.714 1269 8.716 5606 8.718 9927 8.706 705 8.709 2475 8.711 7145 8.714 1077 8.716 6071 8.719 0330 8.706 8079 8.709 2887 8.711 7555 8.714 2085 8.716 6477 8.719 0734	14				1 - ' - ' - '	8,709 0413	8,706 5591	46
49 8.706 6935 8.709 1030 8.711 6735 8.714 1269 8.716 5666 8.718 9927 50 8.706 7250 8.709 2063 8.711 6735 8.714 1269 8.716 5666 8.718 9927 8.706 7665 8.709 2475 8.711 7145 8.714 1677 8.716 6071 8.719 0330 8.706 8079 8.709 2887 8.711 7555 8.714 2085 8.716 6477 8.719 0734 8.716 8079 8.709 2887 8.711 7555 8.714 2085 8.716 6477 8.719 0734	13 12	8.718 9121						LI
50 8.706 7250 8.709 2063 8.711 6735 8.714 1269 8.716 5666 8.718 9927 51 8.706 7665 8.709 2475 8.711 7145 8.714 1677 8.716 6071 8.719 0330 51 8.706 8079 8.709 2887 8.711 7555 8.714 2085 8.716 6477 8.719 0734	II		8.716 5260	8.714.0861	8.711 6325			
51 8.706 7665 8.709 2475 8.711 7145 8.714 1077 8.716 6077 8.719 0330 8.706 8079 8.709 2887 8.711 7555 8.714 2085 8.716 6477 8.719 0734 8.719 0734	10	8.718 9927						1 ''
5) 52 0//27 27/7 0//7/7/7/ 0//2/2/ 0//2/2/10 Rath 6884 Rath tran	8	8.719 0734	8.716 6477	8.714 2085	8.711 7145	8,709 2475	8.706 7665	
	7			8.714 2492	8.7117965			
53 8.706 8909 8.709 3712 8.711 8375 8.714 2900 8.716 7288 8.719 1540 54 8.706 9222 8.709 4124 8.711 8785 8.714 3307 8.716 7693 8.719 1943	5		8,716 7693				8,706 8909	54
55 8,700 9323 8,700 4526 8,711 9195 8,714 3715 8,716 8098 8,719 2346	5 4	8.719 2346	8.716 8098				8,706 9323	35
57 8.707 0152 8.709 4948 8.711 9605 8.714 4122 8.716 8503 8.719 2749 57 8.707 0152 8.709 4948 8.711 9605 8.714 4122 8.716 8503 8.719 2749 8.716 8719 8.716 8719 8.	3	8.719 2749	8.716 8503		8.711 9605	8.709 4948	8.707 0152	57
58 8.707 507 8.709 5772 8.712 0424 8.714 4937 8.716 9314 8.719 3555	1		0 /					58
59 8,707 6361 63,793 773 672-44 8.714 5345 8.716 9719 8.719 3958	٥	8.719 3958	8.716 9719			2 / 0 -		
" 5' 4' 3' 2' 1' 0'	. //	0'	1'	2'	3'			
							1 0	

	11	0'	1'	2'	3'	4'	5'	"
	0	8.718 8001	8.721 2040	8.723 5946	8.725 9721	8.728 3366		
	I	8.718 8403	8.721 2440	8.723 6343	8.726 0116	8.728 3759	8,730 727	59
	2 3	8.718 8805	8.721 2839	8.723 6741				58
1	4	8.718 9608	8.721 3638	8.723 7535	8.726 1301	8.728 4937	8.730 8445	56
1	ş	8.719 0010	8.721 4037	8.723 7932 8.723 8329	8.726 1696 8.726 2091			. ,
	7 8	8.719 0813	8.721 4836	8.723 8727	8.726 2486	8.728 6116	8.730 9617	53
	8 Կ	8.719 1215	8.721 5235 8.721 5635	8.723 9124 8.723 9521	8.726 2881 8.726 3276		8.731 0008	52
1	0	8.719 2017	8.721 6034	8.723 9918				51
	E	8.719 2419	8.721 6433	8.724 0315	8.726 4065	8.728 7687	8.731 1180	
	3	8.719 2820	8.721 6832	8.724 0711	8.726 4460 8.726 4855	8.728 8079		
1	4	8.719 3623	8.721 7630	8.724 1505	8.726 5249	8.728 8864	8.731 2351	
] :	5	8.719 4024	8.721 8029	8.724 1902	8.726 5644	8.728 9257	8.731 2741	45
2	7	8.719 4826	8.721 8827	8.724 2299 8.724 2696	8.726 6019 8.726 6433	8.728 9649		44
13	8	8.719 5127	8.721 9226	8.724 3092	8.726 6828	8.729 0434	8.731 3912	43
20	-	8.719 5628	8.721 9625	8.724 3489 8.724 3886	8.726 7222	8,729 0826		41
] 2		8.719 6430	8.722 0422	8.724 4282	8.726 8011	8.729 1611	8.731 4693	40
2:	2	8.719 6831	8.722 0821	8.724 4679	8.726 8406	8.729 2003	8.731 5473	39 38
2:	-	8.719 7232 8.719 7633	8.722 1220	8.724 5075 8.724 5472	8.726 8800	1	8.731 5863	37
2 2		8.719 8014	8.722 2017	8.724 5868	8.726 9588	8.729 2788	8.731 6253 8.731 6643	36 35
111		8.719 8435	8.722 2416	8.724 6264	8.726 9983	8.729 3572	8.731 7033	34
2 2	8	8.719 8836 8.719 9236	8.722 2814 8.722 3213	8.724 6661 8.724 7057	8.727 0377	8.729 3964 8.729 4356	8.731 7423	33
24	9	8.719 9637	8.722 3611	8.724 7453	8.727 1165	8.729 4748	8.731 8203	32 31
34	າ	8.720 0038	8.722 4010	8.724 7850	8.727 1559	8.729 5140	8.731 8593	30
3		8.720 0438 8.720 0839	8.722 4408	8.724 8246	8.727 1953	8.729 5532	8.731 8982	20
3:		8.720 1239	8.722 4806	8.724 8642 8.724 9038	8.727 2347 8.727 2741	8.729 5324	8.731 9372	28
34	4	8.720 1640	8.722 5603	8.724 9434	8.727 3135	8.729 6707	8.732 0152	27 26
3:		8.720 2040 8.720 2441	8.722 6001 8.722 6400	8.724 9831 8.725 0227	8.727 3529	8.719 7099	8.732 0541	25
3		8.720 2841	8.722 6798	8.725 0623	8.727 3923 8.727 4317	8.729 7491	8.732 0931	24
34		8.720 3242 8.720 3642	8.722 7196 8.722 7594	8.725 1019	8.727 4711	8.729 8274	8.732 1710	23
49		8.720 4042	8.722 7992	8.725 1414 8.725 1810	8.727 5498	8.729 8666	8.732 2100	21
4	1	8.720 4442	8.722 8390	8.725 2206	8.727 5892	8.729 9449	8.732 2879	20
4:		8.720 4843 8.720 5143	8.722 8788 8.722 9186	8.725 2602	8.727 6286	8.729 9841	8.732 3268	18
44		8.720 5643	8.722 9584	8.725 2998 8.725 3394	8.727 6679 8.727 7073	8.730 0232	8.732 3657	17
4		8.720 6043 8.720 6443	8.722 9982	8.725 3789	8.727 7467	8.730 1015	8.732 4047 8.732 4436	16 15
		8.720 6843	8.723 0380 8.723 0778	8.725 4185	8.727 7860	8.730 1406	8.732 4825	14
4		8.720 7243	8,713 1175	8.725 4976	8.727 8254 8.727 8647	6 30 1798 8730 2189	8.732 5215 8.732 5604	13
49 50		8.720 7643	8,723 1573	8.725 5372	8.727 9040	8.730 2580	8.732 5993	12 11
3°	- 1	8.720 8441	8.723 2369	8.725 5767 8.725 6163	8.727 9434	8.730 2972	8.732 6382	10
52	۱ د	8.720 8843	8.723 2766	8.725 6558	8.727 9827 8.728 0220	8,730 3363 8,730 3754	8.732 6771 8.732 7160	9 8
53 54		8.720 9243	8.723 3164 8.723 3561	8.725 6954	8.728 0614	8.730 4145	8.732 7549	
5 5 6		8.721 0042	8.723 3959	8.725 7349 8.725 7745	8.728 1007	8.730 4536 8.730 4927	8.732 7938 8.732 8327	7 6 5 4 3
56	<u>'</u>	8.721 0442	8.723 4356	8.725 8140	8.728 1793	8.730 5318	8.732 8716	5 4
57 58		8.721 1241	8.723 4754 8.723 5151	8.725 8535 8.725 8930	8.728 2186 8.728 2580	8.730 5709	8.732 9105	3
59	١.	8.721 1641	8.723 5549	8.725 9326	8.728 2973	8.730 6100 8.730 6491	8.732 9494 8.732 9883	2
60		8.721 2040	8.723 5946	8.725 9721	8.728 3366	8.730 6882	8.733 0272	0
2.77		59'	58'	57'	56'	55'		"
			-			. 00.	54'	"

	ALCOHOLD MANAGEMENT	AND DESCRIPTION OF THE PERSONS AND	新华人以下中部的一直,在 文化。	AN ORDER APPLICATES BY ASSETS OF	ACCOUNT OF STREET		
"	0'	1'	2'	3'	4'	5'	"
。 i	8.719 3958	8.721 8063	8.724 2035	8.726 5877	8.728 9589	8.731 3174	60
	8.719 4360	8.721 8463	8.724 2434	8.726 6273	8.728 9983	8.731 3566	59 58
2	8.719 4763	8.721 8864	8.724 2832	8,726 6669 8,726 7066	8.729 0378	8.731 3958	57
3	8.719 5166	8.721 9264	8,724 3230	8,726 7462	8.729 1166	8.731 4741	56
4	8.719 5569	8.721 9665 8.722 0065	8.724 3629 8.724 4027	8.726 7858	8,729 1560	8.731 5133	55
5	8.719 5971	8,722 0466	8.724 4425	8.726 8254	8.7291954	8.731 5525	54
ľ	8.719 6777	8.722 0866	8.724 4823	8.726 8650	8.729 2347	8.731 5917	53
7 8	8.719 7179	8.722 1267	8.724 5222	8.726 9046	8,729 2741	8.731 6300 8.731 6700	52
9	8.719 7582	8.722 1667	8,724 5620	8,726 9442	8,729 3135	8.731 7092	51 50
10	8.719 7984	8.722 2067	8.724 6018	8.726 9838	8.729 3529	8.731 7484	_
11	8.719 8387	8.722 2467	8.724 6416 8.724 6814	8.727 O234 8.727 O630	8.729 43 16	8.731 7875	49 48
12	8.719 8789 8.719 9192	8.722 2868 8.722 3268	8.724 7212	8.727 1026	8,729 47 10	8.731 8267	47
13		8,722 3668	8 224 2610	8.727 1421	8.729 5 104	8.731 8658	46
14	8.719 9594 8.719 9996	8.722 4068	8,724 8008	8.727 1817	8.729 5497	8,731 9050	45
16	8,720 0399	8.722 4468	8.724 8406	8.727 2213	8,7295891	8.731 9441	44
17	8,720 0801	8.722 4868	8,724 8804	8.727 2609	8,729 6284 8,729 6678	8.731 9833 8.732 0224	43 42
18	8.720 1203	8.722 5268	8.724 9201	8.727 3004 8.727 3400	8.729 7071	8.732 0616	41
19	8.720 1605	8.722 5668	8.724 9599 8.724 9997	8.727 3795	8.729 7465	8,732 1007	40
20	8.720 2007	8.722 6068	8,725 0395	8.727 4191	8.729 7858	8.732 1398	,
2.1	8,720 2409 8,720 2812	8.722 6468 8.722 6868	8.725 0393	8.727 4586	8.729 8252	8,732 1789	39 38
22 23	8,720 3214	8.722 7268	8.725 1190	8.727 4982	8.7298645	8.732 2181	37
74 74	8,720 3616	8,722 7667	8.725 1588	8.727 5377	8,729 9038	8.732 2572	36
	8.720 4017	8.722 8067	8.725 1985	8.727 5773 8.727 6168	8.729 9432	8.732 2963 8.732 3354	35 34
25 26	8,720 4419	8.712 8467	8.725 2383	8.727 6168	8,730 02 18	8.732 3745	33
27	8.720 4821	8.722 8867	8.725 2780 8.725 3178	8.727 6959	8,730 0611	8.732 4136	32
28	8.720 5223 8.720 5625	8.722 9266	8.725 3575	8.727 7354	8.730 TOO4	8.732 4527	31
29	8,720 6027	8.723 0065	8.725 3972	8.727 7749	8.730 1397	8.7324918	30
30	8.720 6428	8.723 0465	8.725 4370	8,727 8144	8.730 1790	8.732 5300	29
31 32	8.720 6830	8.723 0864	8.725 4767	8,727 8540	8.730 2183	8,732 5700 8,732 6091	28
33	8.720 7232	8.723 1264	8.725 5164	8.727 8935	1	8.732 6482	26
34	8.720 7633	8.723 1663	8.725 5562	8.727 9330	8.730 3362	8.732 6873	25
35	8.720 8035	8.723 2063 8.723 2462	8.725 5959 8.725 6356	8.728 0120	1 0 1 1 1 1 1	8.732 7263	24
36	8,720 8437	8.723 286r	8.725 6753	8,728 0515	8.730 4148	8.732 7654	23
37	8,720 8838	8.723 3261	8.725 7150	8,728 0910		8.732 8045	22
39	8.720 9641	8.723 3660	8.725 7547	8.728 1305		8.732 8435	21
40	8,721 0042	8.723 4059	8.725 7944	8.728 1700		8.732 8826	20
41	8,721 0444		8.725 8341	8,728 2094 8,728 2489	8,730 5719	8.732 9217	18
42	8.721 0845	8.723 4857	8.725 8738	8.728 2884	0 / / -		17
43	8.721 1240	. میا	8.725 9532	8.728 3279		8.733 0388	16
44	8,721 1648 8,721 2049		8.725 9929	8.728 3673	8.730 7290	8.733 0779	15
45 46	8.721 2450		8.726 0326	8.728 4068	8.730 7 082		14
•	8,721 2851	8.723 6852		8.728 4463		8.733 1560 8.733 1950	13
47 48	8.721 3252	8.723 7251	8.726 1119 8.726 1516	8.728 4857 8.728 5252		8.733 2340	11
49	8.721 3053	- 0		0 0 6 6			10
50	8,721 4054	- 0 0					
51	8.721 4455 8.721 4856		8.726 2706	8,728 6439	; 8.731 OO31	8.7333511	8
52 53	8.721 5257		105.7.5	8.728 6830	8.731 0429	8.7333901	
54	8.721 5658	8,723 9644	8.726 3499		8.731 0821	8.733 4291 8.733 4681	6
55	8.721 6059	8,724 0043	8,726 3895		8.731 1213 3 8.731 1609	8.7335071	5 4
. 55 . 56	8.72x 6460					8.733 5461	
57 58	8.721 6860	8.724 0840 8.724 1238	8,726 4688 8,726 5084		т I Хлэт 2.200) 8.7225851	2
58	8.721 7261 8.721 7662				5 8.731 2782	1 8.733 0241	I
59 60	8.721 806	8.724 203				8.733 6631	٥
	59'	58'	57'	56'	55'	54'	"

F			With the later than the later to the later than the		Del Virus Brown and Virus		CONTRACTOR OF SAME			
ı		6'	7'	8'	9′		10'	11	/	**
	0	8.733 02					3.742 258		5360	60
	2	8.733 o6 8.733 ro	49 8.735 43	8.737 70 8.737 70	059 8.740 c 144 8.740 c	2074 8	.742 296 .742 334	6 8.744	730	59 58
	3 4	8.733 14 8.733 18	38 8.735 46	95 8.737 7	828 8.7400	1039	742 372	8.744 6	496	- 57
	5	8.733 22	15 8.735 54	68 8,737 80	213 8.740 I 597 8.740 I	221 8 604 8	742 410 742 448		874	56 - 55
ı		8.733 26		55 8.737 89	82 8.740 1	986 8	.742486	9 8.744 7	031	55 54
	7 8 9	8.733 33 8.733 37	81 8.735 66	28 8.737 97	51 8.7402	751 8	.742 524 .742 562	9 8.744 8 9 8.744 8	000 388	53 52
1	10	8.733 41	69 8.735 70 57 8.735 74	<u>14 8.738 01</u>	35 8.740 3	133 8	.742 601	8.7448	766	51
ı	II 12	8.733 454	6 8.725 27	7 8.738 09	04 8,740 3	898 8,	742 6390 742 6770	8.714 0		50
	13	8.733 493 8.733 532	3 8.735 85	9 8.738 16	88 8.7404:	≥8o ∫ 8.	742 7150 742 7531	8.744 9	100	49 48
	14 15	8.733 571 8.733 609	1 8.735 804	6 8.738 20	56 8,740 50	044 8.	742 7011	8.745 06	57	47 46
	16	8.733 648	7 8.735 971	8 8.738 28	24 8.740 58	26 8.	742 8291 742 8671	8.745 10	35	45
1	18	8.733 687 8.733 726	6 8.736 ord 4 8.736 o49	4 8.728 226	8.740 61	90 8.	742 9051	8.745 17	or I	44 43
	19	8.733 765	2 8.736 o87	6 8.738 397	7 8 740 60	72 8,	742 9431 742 9811	8.745 21 8.745 25	69 [/	12 41
	20 21	8.733 8040 8.733 842			0 8,740 73	36 8.	43 0191	8,745 29	25	10
	22	8.733 8816	8.736 202	8.738 172	8 8 640 64	18 8.7 ∞ 8.7	43 0571 43 0950	8.745 33 8,745 36		8
	23 24	8.733 920 8.733 959	8,736 280	o 8.738 55x	2 8.74084 3	82 8.7	43 1330	8.745 40	59 I 3	30 17
	25 26	8.733 9980 8.734 0368) 8.736 319:	8.738628	0 8.740 92	15 8.7	43 1710 43 2090	8.745 44: 8.745 48:		6
	27 28	8.734 0758	8.736 396:	8.728 704	4 8.740 96:	27 8.7	43 2470	8.745 519)2- 3	5
	28 19	8.734 1143 8.734 1531	0.736 A3AC	8.738 743	8.741 030	0 8.7	43 2849 43 3229	8.745 557 8.745 594	7 3	3 2
	30	8.734 1919				2 8.7	43 3008	0.745 032	5 3	
	31	8.734 2307	8.736 5506	8.728 858			13 3988	8.745 670		- 49
	31 33	8.734 2694 8.734 3082	1 8.726 (802	8 738 806	8.741 101	7 8.70	13 4368 13 4747	8.745 708 8.745 745	8 2/	3
1 :	34	8.734 3470	8.736 6662	8.738 9732	8.247 268	8 8.74	3 5127	8.745 783	5 27	7
	35 36	8.734 3857 8.734 4245	8.736 7048 8.736 7434	8.739 0116 8.739 0499	8.741 206	I 8.74	3 5500 3 5886	8.745 821 8.745 859	0 24	
1	37 38	8.734 4632 8.734 5020	8.736 7810	8.739 0882	8.741 282	4 8.74	3 6265 3 6644	8.745 896	8 24	i
3	39]	6. 734 5407	8.736 8105 8.736 8590	8.739 1266 8.739 1649	1 X.747 420.	8.74	3 7024	8.745 9345 8.745 9722	2 22	
. .	10 11	8.734 5795 8.734 6182	8.736 8975	8.739 2033	8.741 496	8.74	3 7403 3 7782	8.746 0100	2.1	- 11
4	12	8.734 6560	8.736 9361 8.736 9746	8.739 2416 8.739 2799	8.74 T E240	8.74	3 8161	8,746 0854	T 10	
11	4	8.734 6957 8.734 7344	8.737 6131 8.737 0516	J 81739 3182	8.741 6111	8,74	3 8541 3 8920	8.746 1231 8.746 1608	18	1
	5	8.734 773 i 8.734 8118	8.737 090r	8.739 3565 8.739 3949	8.741 6492 8.741 6874	8.74	3 9299 3 9678	8.746 1086	16	
	7	8.734 8505	8.737 1287 8.737 1672	8.739 4332 8.739 4715	8.74I 7255	8.744	0057	8.746 2363 8,746 2740	1.1	
4	8	8.734 8893 8.734 9280	8.737 2057 8.737 2442	0.739 son8	8.741 7636 8.741 8017		0436	8.746 2117	13	
5	o [_;	8,734 9667	8.737 2827	8.739 5481 8.739 5864	8 741 8398	8.744	1194	8.746 3494 8.746 3871	11	Ш
5	1 2	8.735 0054 8.735 0441	8.737 3212 8.737 3597	8.739 6247	8.741 8779 8.741 9159	8.744	1952	8.746 4248	~l	
5.	3 3	3.735 0828	0.737 3981	8.739 6629 8.739 7012	8.741 9540 8.741 9921	8.744	2331	8.746 4625 8.746 5002	8	- (1
5: 5:	5 7	3.735 1215 3.735 1601	8 737 4366 8 737 4751	8.739 7200	8.742 0302	8.744	2709	8.746 5378	7	Н
	5 P 8	735 1988 735 2375	0.737 5136	8.739 7778 8.739 8161	8.742 068 ₃ 8.742 106 ₃	8.744 8.744	3467	8.746 5755	5	
\$7 58		735 2762	8.737 5521 8.737 5905	8.739 8543 8.739 8926	8,742 1444	8.744	4224 8	8.746 6509 8.746 6885	1,4	
. 59 60	8	·735 3149 ·735 3535	8.737 6290	0.739 9309	8.742 1825 8.742 2205	8.744 8.744	4603 8	746 7262	3 2	
od Wales			8.737 6675	8.739 9691	8.742 2586	8,744		3.746 7639 3.746 8015	X	
	e de la composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della comp	58'	52'	51'	50'	49		48'	,,,	-
	Salvania.	er (no.			0.00			#0		1

1 8.733 7921 8.736 0352 8.738 3558 8.740 6642 8.74	12 9604 8.745 12 9986 8.745 13 0749 13 0749 13 1313 8.74 143 1512 8.74 143 1512 8.74 143 2275 8.74 143 3638 8.74 143 3419 8.74 143 3801 8.74 143 4518 8.74 143 4518 8.74 143 6350 8.74	5 2067 60 5 2447 59 5 2826 58 5 3206 57 5 3855 56 5 3965 55 5 4345 51 5 5 4845 51 5 5 5484 55 5 5 5484 55 5 5 6242 49 5 5 6242 48 5 5 7001 47 5 7 380 46 5 7 750 45 5 7 7 750 45 5 7 7 750 45 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
2 8.733 7411 8.736 0739 8.738 3944 8.740 7025 8.74 8.733 8191 8.736 1922 8.738 4319 8.740 7025 8.74 8.733 8191 8.736 1922 8.738 5101 8.740 8793 8.74 8.740 8793 8.74 8.733 8580 8.736 1902 8.738 5101 8.740 8793 8.74 8.740 8560 8.74 8.733 8970 8.736 2200 8.738 5486 8.740 8943 8.74 8.740 8793	12 9986 8.744 13 0367 8.744 13 0367 8.744 13 0367 8.744 13 131 8.74 143 1512 8.74 143 1512 8.74 143 2275 8.74 143 3638 8.74 143 3801 8.74 143 4563 8.74 143 638 8.74	5 2826 58 5 3206 57 5 3206 57 5 3585 56 5 3995 55 5 4345 54 5 4724 53 5 55104 52 5 55104 52 5 55863 50 5 6242 49 5 6621 48 5 7001 47 5 7759 45 5 7380 46 5 7380 46 5 8518 43 5 8518 43 5 8518 43 5 8518 43 5 8518 43 6 6 6 6 7 9 2 6 6 6 7 9 2 6 6 6 7 9 2 6 6 1 1 7 1 36 6 1 1 7 2 9 3 4
3 8.733 7801 8.736 1127 8.738 4329 8.740 7409 8.74 7409 8.74 7409 8.74 7409 8.74 7409 8.74 7509 8.74 7709 8.74 7709 8.74 7709 8.74 8.740 7709 8.74 8.74 8.740 8176 8.74 8.74 8.740 8176 8.74 8.740 8176 8.74 8.740 8176 8.74 8.740 8176 8.74 8.740 8176 8.74 8.740 8176 8.74 8.740 8176 8.740 8176 8.740 8176 8.740 8176 8.740 9171 8.736 3653 8.738 6257 8.740 9327 8.74 8.740 9171 8.736 3453 8.738 6643 8.740 9710 8.74 8.74 8.740 9710 8.74 8.740 9710 8.74 8.74 8.740 9710 8.74 8.74 8.740 9710 8.74 8.74 8.740 9710 8.74 8.74 8.740 9710 8.74 8.74 8.740 9710 8.74 8.74 8.740 9710 8.74 8.74 8.740 9710 8.74 8.74 8.741 40086 8.74	13 0367 8.744 13 0749 8.744 13 1131 8.74 143 1131 8.74 143 1894 8.74 143 2275 8.74 143 2657 8.74 143 3499 8.74 143 3499 8.74 143 3499 8.74 143 4563 8.74 143 5365 8.74 143 6350 8.74 143 6350 8.74 143 7613 8.74 143 8374 8.74 143 8755 8.74 143 8755 8.74 143 8756 8.74 143 7212 8.74 143 7313 8.74 143 8756 8.74 143 8756 8.74 143 8756 8.74 143 8756 8.74 143 8756 8.74 143 8756 8.74 143 8756 8.74 143 8756 8.74 143 8756 8.74 143 8756 8.74 143 8756 8.74 143 8756 8.74 143 8756 8.74 143 8756 8.74	5 3206 57 5 3585 56 5 3365 55 5 4345 54 5 4724 53 5 5 5484 52 5 55483 50 5 56242 48 5 7001 47 5 7380 46 5 7001 47 5 7380 46 5 7001 47 5 7380 46 5 7001 47 6 6 6 2 1 48 5 8 1 3 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
4 8.733 8191 8.736 1902 8.738 5101 8.740 8176 8.74 8.76 8.740 8176 8.740 8176 8.74 8.74 8.74 8.76 8.738 5290 8.738 5390 8.736 2678 8.738 5872 8.740 8943 8.7 8.740 8943 8.7 8.740 8943 8.7 8.740 9327 8.7 8.740 9327 8.7 9.740 9327 8.7 9.740 9327 8.7 9.740 9327 8.7 9.740 9327 8.7 8.7 9.740 9327 8.7 9.740 9327 8.7 9.740 9327 8.7 9.740 9327 8.7 9.740 9327 8.7 9.740 9327 8.7 9.740 9327 8.7 9.740 9327 8.7 9.740 9710 8.7 8.7 9.740 9710 8.7 8.7 9.740 9710 8.7 8.7 9.740 9710 8.7 8.7 9.740 9710 8.7 8.7 9.740 9710 8.7 8.7 9.740 9710 8.7 8.7 9.740 9710 8.7 8.7 8.741 9091 8.7 8.7 8.741 9091 8.7 8.7 8.741 9091 8.7 8.7 8.741 9091 8.7 8.7 8.741 2309 8.7 8.7 8.	43 1131 8.74 43 1894 8.74 43 2894 8.74 43 2657 8.74 43 3038 8.74 43 3419 8.74 43 434 8.74 43 434 8.74 43 6388 8.74 43 6388 8.74 43 6386 8.74 43 6360 8.74 43 6360 8.74 43 7232 8.74 43 7613 8.74 43 7934 8.74 43 8374 8.74 43 8374 8.74 43 8374 8.74 43 8374 8.74	5 3965 5 4345 5 4744 5 4724 5 5 5104 5 5 5104 5 5 5104 5 5 5104 5 5 5104 5 5 7001 4 9 5 6624 4 9 5 6624 4 9 4 9 4 9 4 9 4 9 4 9 4 9 4
6 8.733 8970 8.736 2290 8.738 5486 8.740 8943 8.74 8.740 8943 8.74 8.740 8943 8.74 8.74 8943 8.74 8943 8.74 8943 8.74 8943 8.74 8943 8.74 8943 8.74 8937 8.74 99327 8.74 99719 8.74 99719 8.74 99719 8.74 99719 8.74 99719 8.74 99719 8.74 8.74 2971 8	43 1812 8.74 43 1834 8.74 43 2255 8.74 43 3038 8.74 43 3419 8.74 43 43 482 43 4563 8.74 43 4563 8.74 43 6388 8.74 43 6388 8.74 43 6388 8.74 43 6388 8.74 43 6388 8.74 43 7232 8.74 43 7232 8.74 43 7232 8.74 43 7232 8.74 43 8374 8.74 43 8755 8.74 43 8755 8.74 43 8755 8.74	5 4345 5 4724 5 5 5104 5 5 5104 5 5 5104 5 5 5104 5 5 5063 5 5 863 5 7 5001 4 7 4 8 5 7 750 4 9 4 9 4 9 4 9 4 9 4 9 4 9 4 9
7 8.733 9360 8.736 2678 8.738 5872 8.740 9327 8.740 9327 8.740 9327 8.740 9327 8.740 9327 8.740 9327 8.740 9327 8.740 9327 8.740 9327 8.740 9327 8.740 9327 8.740 9327 8.740 9327 8.740 9327 8.740 9710 8.74 8.740 9710 8.74 8.740 9710 8.74 8.740 9710 8.74 8.740 9710 8.74 8.740 9710 8.74 8.740 9710 8.74 8.740 9710 8.74 8.740 9710 8.74 8.740 9710 8.74 8.740 9710 8.74 8.740 9710 8.74 8.741 0477 8.74 8.74 8.741 0477 8.74 8.741 0477 8.74 8.741 0477 8.74 8.741 0477 8.74 8.741 0477 8.74 8.741 0477 8.74 8.741 0477 8.74 8.741 0477 8.74 8.741 0477 8.74 8.741 0477 8.74 8.741 0477 8.74 8.741 0477 8.74 8.741 0477 8.74 8.741 10477 8.74 8.741 10477 8.741 10477 8.741 10477 8.741 10477 8.741 10477 8.741 1047	43 2275 8.74 43 2657 8.74 43 3038 8.74 43 3801 8.74 43 3801 8.74 43 4563 8.74 43 4945 8.74 43 638 8.74 43 638 8.74 43 636 8.74 43 7232 8.74 43 7232 8.74 43 7934 8.74 43 8754 8.74 43 8754 8.74 43 8755 8.74 43 8754 8.74	5 5104 5 5483 5 5863 5 56621 5 56621 47 48 5 7380 46 5 7759 45 5 7759 45 5 8138 44 45 5 7759 45 5 8897 41 5 90555 40 60034 600
9 8.734 0339 8.736 3453 8.738 6643 8.740 9710 8.71 10 8.734 0529 8.736 3840 8.738 7028 8.741 0094 8.71 11 8.734 0318 8.736 4228 8.738 7414 8.741 0470 8.71 12 8.734 1308 8.736 4228 8.738 7414 8.741 0470 8.71 13 8.734 1308 8.736 5053 8.738 8194 8.741 1244 8.71 14 8.734 2087 8.736 5003 8.738 8570 8.741 1627 8.71 15 8.734 2476 8.736 5777 8.738 8184 8.741 1244 8.71 16 8.734 2476 8.736 5777 8.738 8384 8.741 1244 8.71 17 8.734 2255 8.736 6552 8.738 9340 8.741 2394 8.71 18 8.734 3255 8.736 6552 8.738 9340 8.741 2394 8.71 19 8.734 4033 8.736 7326 8.739 0496 8.741 3360 8.71 19 8.734 4423 8.736 7314 8.739 0881 8.741 3543 8.71 20 8.734 4423 8.736 7114 8.739 0881 8.741 3543 8.71 21 8.734 4812 8.736 8101 8.739 1266 8.741 4309 8.71 22 8.734 5590 8.736 8875 8.739 1651 8.741 4509 8.71 23 8.734 5590 8.736 8875 8.739 1651 8.741 4509 8.74 24 8.734 5590 8.736 9849 8.739 2421 8.741 5458 8.73 25 8.734 7455 8.736 9649 8.739 2421 8.741 5458 8.73 26 8.734 7535 8.737 0036 8.739 3191 8.741 5458 8.73 27 8.734 7146 8.737 0423 8.739 3561 8.741 6607 8.74 28 8.734 7524 8.737 1196 8.739 3561 8.741 6607 8.74 29 8.734 7924 8.737 1196 8.739 3561 8.741 6990 8.74 20 8.734 813 8.737 1583 8.739 4345 8.741 7372 8.73 20 8.734 8132 8.737 350 8.739 3500 8.741 8521 8.73 21 8.734 8132 8.737 1583 8.739 4730 8.741 7455 8.73 22 8.734 7545 8.737 3130 8.739 5500 8.741 8521 8.73 23 8.734 5500 8.737 3507 8.739 3561 8.741 6990 8.73 24 8.735 0257 8.737 3130 8.739 7423 8.741 6607 8.74 28 8.734 7524 8.737 1196 8.739 7430 8.741 7555 8.74 29 8.735 0257 8.737 3130 8.739 7430 8.741 7555 8.74 20 8.735 0257 8.737 3130 8.739 7423 8.742 0434 8.73 20 8.735 1034 8.737 7450 8.739 7607 8.741 9669 8.74 21 8.735 2200 8.737 5450 8.739 8576 8.742 2346 8.74 22 8.735 2377 8.737 5630 8.739 9345 8.742 2346 8.74 23 8.735 3365 8.737 56450 8.739 9345 8.742 2346 8.74 24 8.735 2200 8.737 5450 8.739 9345 8.742 2346 8.74 24 8.735 2309 8.737 5450 8.739 9345 8.742 2346 8.74 24 8.735 2309 8.737 5450 8.739 9345 8.742 2346 8.74 24 8.735 2400 8.737 5450 8.739 9345 8.742 2346 8.74 24 8.735 2400 8.737	13 2657 8.74 13 3038 8.74 143 3419 8.74 143 3801 8.74 143 4182 8.74 143 4945 8.74 143 6363 8.74 143 6360 8.74 143 6360 8.74 143 6360 8.74 143 6371 8.74 143 6371 8.74 143 6371 8.74 143 8374 8.74 143 8374 8.74 143 8374 8.74 143 8374 8.74 143 8374 8.74	55483 55863 56242 49 56621 57621 57621 49 48 48 48 49 45 47 45 45 47 45 45 47 47 45 45 47 48 48 48 48 48 48 48 48 48 48
10 8.734 o529 8.736 3840 8.738 7028 8.741 c094 8.73	13 3038 8.74 143 3419 8.74 143 3801 8.74 143 4182 8.74 143 4563 8.74 143 5326 8.74 143 6386 8.74 143 6386 8.74 143 6386 8.74 143 6380 8.74 143 7232 8.74 143 7232 8.74 143 8374 8.74 143 8755 8.74 143 8755 8.74 143 8755 8.74	5 6242 5 6621 48 5 7001 5 7001 47 48 48 5 7380 46 5 7759 45 5 8138 44 5 8518 43 5 8897 42 5 9276 41 5 9655 40 6 0034 16 0034 16 1371 36 16 1371 36 16 1379 37
12	43 3801 8.74 43 48182 8.74 43 4563 8.74 43 4563 8.74 43 5326 8.74 43 5707 8.74 43 6850 8.74 43 7232 8.74 43 7613 8.74 43 8755 8.74 43 8755 8.74 43 8755 8.74 43 8755 8.74 43 8755 8.74 43 8755 8.74	5 6621 48 5 7001 47 5 7380 45 5 7380 45 5 7380 45 5 8138 44 5 8518 43 5 8897 42 5 9655 40 6 0034 39 6 0413 38 16 0792 37 6 1171 36 6 11729 34
13	43 4182 8.74 43 4563 8.74 43 4563 8.74 43 5326 8.74 43 5727 8.74 43 688 8.74 43 6850 8.74 43 7232 8.74 43 7232 8.74 43 7934 8.74 43 8755 8.74 43 8755 8.74 43 8755 8.74	5 7001 47 15 7380 46 5 7759 45 5 8138 44 5 8897 42 5 9276 41 5 9655 40 16 0034 39 16 0413 38 16 0792 37 16 1171 36
14 8.734 2087 8.736 5390 8.738 8570 8.741 2010 8.715 8.734 2476 8.736 5370 8.738 8955 8.741 2010 8.71 16 8.734 2865 8.736 6165 8.738 9340 8.741 2010 8.71 17 8.734 3255 8.736 6552 8.738 9725 8.741 2304 8.71 18 8.734 3644 8.736 6952 8.738 9725 8.741 2100 8.74 1200 8.734 4033 8.736 6939 8.739 0111 8.741 3160 8.74 1200 8.744 4033 8.736 6714 8.739 0496 8.741 3543 8.7 120 8.734 4812 8.736 714 8.739 0496 8.741 3543 8.7 120 8.734 4812 8.736 8818 8.739 1266 8.741 4392 8.7 8.7 8.741 4502 8.7 8.7 8.741 4502 8.7 8.7 8.741 4502 8.7 8.7 8.741 4502 8.7 8.7 8.741 4502 8.7 8.7 8.741 4502 8.7 8.7 8.741 4502 8.7 8.7 8.741 4502 8.7 8.7 8.741 5502 8.741 5502 8.741 5502	43 4945 8.74 43 5326 8.74 43 5326 8.74 43 6386 8.74 43 6469 8.74 43 7232 8.74 43 7613 8.74 43 794 8.74 43 8374 8.74 43 8755 8.74 43 8755 8.74 43 9136 8.74	5 7759 5 8138 44 5 8518 5 8897 5 9276 41 5 9655 40 6 0034 6 0413 16 0413 16 1171 36 6 1171 36 6 1172 37 38
16 8.734 2865 8.736 6165 8.738 9340 8.741 2394 8.7 17 8.734 3255 8.736 6552 8.738 9340 8.741 2777 8.7 18 8.734 3644 8.736 6352 8.739 0111 8.741 3160 8.7 19 8.734 4033 8.736 7326 8.739 0496 8.741 3543 8.7 20 8.734 4812 8.736 8101 8.739 0881 8.741 3926 8.7 21 8.734 5201 8.736 8101 3.739 1266 8.741 3902 8.7 22 8.734 5201 8.736 9364 8.739 0451 8.741 4592 8.7 23 8.734 5509 8.736 9262 8.739 2306 8.741 5458 8.7 24 8.734 5979 8.736 9649 8.739 2806 8.741 5458 8.7 25 8.734 6368 8.736 9649 8.739 3191 8.741 5248 8.7 26 8.734 7166 8.737 0423 8.739 3191 8.741 6024 8.7 27 8.734 7196 8.737 0423 8.739 3191 8.741 6079 <td< td=""><td>43 5326 8.74 43 5326 8.74 43 6088 8.74 43 6389 8.74 43 6350 8.74 43 7232 8.74 43 7613 8.74 43 8374 8.74 43 8755 8.74 43 8755 8.74 43 8755 8.74</td><td>15 \$138 44 5 \$518 43 5 \$518 43 42 5 \$276 41 15 \$9555 40 16 \$034 39 16 \$0413 38 16 \$0413 38 16 \$1371 36 16 \$1371 36</td></td<>	43 5326 8.74 43 5326 8.74 43 6088 8.74 43 6389 8.74 43 6350 8.74 43 7232 8.74 43 7613 8.74 43 8374 8.74 43 8755 8.74 43 8755 8.74 43 8755 8.74	15 \$138 44 5 \$518 43 5 \$518 43 42 5 \$276 41 15 \$9555 40 16 \$034 39 16 \$0413 38 16 \$0413 38 16 \$1371 36 16 \$1371 36
17 8.734 3255 8.736 6552 8.738 9725 8.741 2777 8.7 18 8.734 3644 8.736 6939 8.739 0911 8.741 3160 8.7 19 8.734 4033 8.736 7326 8.739 0916 8.741 3543 8.7 20 8.734 4423 8.736 7714 8.739 0881 8.741 3926 8.7 21 8.734 5201 8.736 8881 8.739 1266 8.741 4309 8.7 23 8.734 5500 8.736 8875 8.739 2036 8.741 5458 8.7 24 8.734 5979 8.736 9262 8.739 2036 8.741 5458 8.7 25 8.734 6767 8.737 0036 8.739 3191 8.741 5458 8.7 26 8.734 746 8.737 0423 8.739 3191 8.741 5458 8.7 26 8.734 7575 8.737 0423 8.739 3191 8.741 5458 8.7 27 8.734 7535 8.737 0423 8.739 3191 8.741 6607 8.7 28 8.734 7535 8.737 1196 8.739 3194 8.741 6909	43 6088 8.74 43 6469 8.74 43 6850 8.74 43 7232 8.74 43 7613 8.74 43 7934 8.74 43 8374 8.74 43 8755 8.74 43 9136 8.74	5 8897 42 5 9276 41 5 9655 40 6 0034 39 6 00413 38 6 6 0792 37 6 1171 36 6 1550 35 6 1929 34
19	43 6469 8.74 43 6850 8.74 43 7232 8.74 43 7613 8.74 43 8794 8.74 43 8755 8.74 43 9136 8.74	5 9276 41 5 9655 40 6 0034 39 6 0413 38 6 0792 37 6 1171 36 6 1550 35 6 1929 34
20 8.734 4433 8.735 7714 8.739 0881 8.741 3926 8.7.1 3926 21 8.734 4812 8.736 8101 8.739 1266 8.741 4309 8.7.2 41 4309 8.7.2 41 4309 8.7.2 41 4309 8.7.2 41 4309 8.7.2 41 4309 8.7.2 41 4309 8.7.2 41 4309 8.7.2 41 4309 8.7.2 41 4309 8.7.2 41 4309 8.7.2 41 4309 8.7.2 41 4309 8.7.2 41 4430 8.7.2 4	43 7232 8.74 43 7613 8.74 43 7994 8.74 43 8374 8.74 43 8755 8.74 43 9136 8.74	16 0034 39 16 0413 38 16 0792 37 16 1171 36 16 1550 35 16 1929 34
22 8.734 5207 8.736 8488 8.739 1651 8.741 4692 8.74 23 8.734 5590 8.736 8875 8.739 2036 8.741 5075 8.73 24 8.734 5979 8.736 9262 8.739 2421 8.741 5458 8.7 25 8.734 6368 8.736 9649 8.739 2806 8.741 5458 8.7 27 8.734 7146 8.737 0036 8.739 3191 8.741 6607 8.7 28 8.734 7535 8.737 0810 8.739 3191 8.741 6607 8.7 28 8.734 7535 8.737 0810 8.739 3961 8.741 6990 8.7 29 8.734 7924 8.737 1196 8.739 3961 8.741 6990 8.7 30 8.734 8313 8.737 1583 8.739 4345 8.741 7372 8.7 31 8.734 8702 8.737 1196 8.739 5115 8.741 8138 8.7 32 8.734 9091 8.737 2357 8.739 5500 8.741 8521 8.7 33 8.734 9480 8.737 2744 8.739 5884 8.741 8903 8.7 34 8.734 9888 8.737 2744 8.739 5884 8.741 9286 8.7 35 8.735 0646 8.737 3904 8.739 7038 8.741 9286 8.7 36 8.735 0646 8.737 3904 8.739 7038 8.742 0051 8.7 38 8.735 1034 8.737 4677 8.739 7038 8.742 0434 8.7 38 8.735 112 8.737 5653 8.739 7423 8.742 0434 8.7 39 8.735 1200 8.737 5450 8.739 8961 8.742 1199 8.7 39 8.735 2200 8.737 5450 8.739 9345 8.742 1199 8.7 30 8.735 2200 8.737 5450 8.739 9345 8.742 1199 8.7 30 8.735 2589 8.737 5603 8.739 9345 8.742 1199 8.7 30 8.735 2589 8.737 5603 8.739 9345 8.742 1199 8.7 30 8.735 3365 8.737 6609 8.739 9345 8.742 2346 8.7 30 8.735 3365 8.737 6609 8.739 9345 8.742 2346 8.7 30 8.735 3365 8.737 6609 8.739 9345 8.742 2346 8.7 30 8.735 3365 8.737 6609 8.739 9345 8.742 2346 8.7 30 8.735 3365 8.737 6609 8.739 9345 8.742 2346 8.7 30 8.735 3365 8.737 6609 8.739 9345 8.742 2346 8.7 30 8.735 3365 8.737 6609 8.739 9345 8.742 2346 8.7 30 8.735 3365 8.737 6609 8.739 9345 8.742 2348 8.7 30 8.735 3365 8.737 6609 8.739 9345 8.742 2348 8.7 30 8.735 3365 8.737 6609 8.739 9345 8.742 2348 8.7 30 8.735 3365 8.737 6609 8.739 9345 8.742 2348 8.7 30 8.735 3365 8.737 6609 8.739 9345 8.742 2348 8.7 30 8.735 3365 8.737 6609 8.739 9345 8.742 2348 8.7 30 8.735 3365 8.737 6609 8.739 9345 8.742 2348 8.7 30 8.735 3365 8.737 6609 8.739 9345 8.742 2348 8.7 30 8.735 3365 8.737 6609 8.739 9345 8.742 2348 8.7 30 8.735 3365 8.737 6609 8.739	43 7613 8.74 43 7994 8.74 43 8374 8.74 43 8755 8.74 43 9136 8.74	6 1771 36 6 1550 35 6 1929 34
23 8.734 5590 8.736 8875 8.739 2036 8.741 5075 8.74 24 8.734 5979 8.736 9262 8.739 2421 8.741 5458 8.7 25 8.734 6368 8.736 9649 8.739 2806 8.741 5248 8.7 26 8.734 7146 8.737 0036 8.739 3191 8.741 6224 8.7 27 8.734 7146 8.737 0423 8.739 3361 8.741 6607 8.7 28 8.734 7924 8.737 1196 8.739 3361 8.741 6990 8.7 29 8.734 7924 8.737 1196 8.739 4345 8.741 7372 8.7 30 8.734 8702 8.737 1196 8.739 5115 8.741 8138 8.7 31 8.734 8702 8.737 2357 8.739 5500 8.741 823 8.7 32 8.734 9091 8.737 2357 8.739 5500 8.741 823 8.7 33 8.734 9868 8.737 3130 8.739 5500 8.741 820 8.7 34 8.734 9868 8.737 3130 8.739 6654 8.741 9286 8.7 35 8.735 646 8.737 337 577 8.739 7038 8.742 0434 8.7 37 8.735 1812 8.737 6603 8.739 7423 8.742 0434 8.7 39 <	43 7994 874 43 8374 8.74 43 8755 8.74 43 9136 8.74	6 1771 36 6 1550 35 6 1929 34
25 8.734 6368 8.736 9649 8.739 2866 8.741 5841 8.7 26 8.734 6757 8.737 0036 8.739 3191 8.741 6224 8.7 27 8.734 7146 8.737 0423 8.739 3191 8.741 6627 8.7 28 8.734 7535 8.737 0810 8.739 3361 8.741 6607 8.7 29 8.734 7924 8.737 1196 8.739 3361 8.741 6990 8.7 30 8.734 8313 8.737 1583 8.739 4345 8.741 7372 8.7 31 8.734 8702 8.737 1196 8.739 5115 8.741 8138 8.7 32 8.734 9091 8.737 2357 8.739 5510 8.741 8521 8.7 33 8.734 9480 8.737 2744 8.739 5884 8.741 8903 8.7 34 8.734 8688 8.737 3130 8.739 6269 8.741 9266 8.7 35 8.735 0257 8.737 3130 8.739 6269 8.741 9266 8.7 36 8.735 5046 8.737 3904 8.739 7038 8.742 0051 8.7 37 8.735 1034 8.737 4290 8.739 7038 8.742 0051 8.7 38 8.735 1034 8.737 4077 8.739 7038 8.742 0434 8.7 39 8.735 112 8.737 6053 8.739 7807 8.742 1199 8.7 40 8.735 2200 8.737 5450 8.739 8961 8.742 1396 8.7 41 8.735 2589 8.737 6450 8.739 9345 8.742 1963 8.7 42 8.735 2977 8.737 6450 8.739 9345 8.742 2346 8.7 43 8.735 3365 8.737 6460 8.739 9345 8.742 2346 8.7 44 8.735 2977 8.737 6223 8.739 9345 8.742 2346 8.7 45 8.735 3365 8.737 6609 8.739 9749 8.742 2728 8.7 47 8.735 3365 8.737 6609 8.739 9749 8.742 2728 8.7	43 8755 8.74 43 9136 8.74	6 1550 35 6 1929 34
26 8.734 6757 8.737 0036 8.739 3191 8.741 6224 8.7 27 8.734 7146 8.737 0036 8.739 3191 8.741 6224 8.7 28 8.734 7146 8.737 0023 8.739 3576 8.741 6607 8.7 29 8.734 7535 8.737 1196 8.739 3961 8.741 6990 8.7 29 8.734 7924 8.737 1196 8.739 3365 8.741 6990 8.731 7158 8.739 4345 8.741 7372 8.7 31 8.734 8702 8.737 1583 8.739 74730 8.741 7372 8.7 32 8.734 9091 8.737 2357 8.739 5500 8.741 8521 8.7 33 8.734 9480 8.737 2344 8.739 5884 8.741 8903 8.7 34 8.734 9868 8.737 3130 8.739 5884 8.741 8903 8.7 35 8.735 0057 8.737 3517 8.739 6654 8.741 9266 8.7 36 8.735 0646 8.737 3904 8.739 7038 8.742 0051 8.7 37 8.735 1034 8.737 3904 8.739 7038 8.742 0051 8.7 38 8.735 1423 8.737 4077 8.739 7807 8.742 0051 8.7 39 8.735 1812 8.737 5063 8.739 8702 8.742 1998 8.7 40 8.735 200 8.737 5450 8.739 8576 8.742 1998 3.7 41 8.735 2589 8.737 5450 8.739 8576 8.742 1998 3.7 42 8.735 2977 8.737 6450 8.739 8365 8.742 2346 8.7 43 8.735 3365 8.737 6460 8.739 9345 8.742 2346 8.7 44 8.735 2977 8.737 6223 8.739 9345 8.742 2346 8.7 45 8.735 3365 8.737 6609 8.739 9345 8.742 2346 8.7 47 8.735 3365 8.737 6609 8.739 9345 8.742 2346 8.7 48 8.735 3365 8.737 6609 8.739 9345 8.742 2346 8.7	43 9136 8.74	6 1929 34
27 8.734 7146 8.737 0423 8.739 3576 8.741 6607 8.73 28 8.734 7535 8.737 0810 8.739 3361 8.741 6900 8.7 29 8.734 7924 8.737 1196 8.739 4345 8.741 6900 8.7 30 8.734 8313 8.737 1583 8.739 4730 8.741 7755 8.7 31 8.734 8702 8.737 1970 8.735 5115 8.741 8138 8.7 32 8.734 9001 8.737 2357 8.739 5500 8.741 8521 8.7 33 8.734 9480 8.737 2744 8.739 5500 8.741 8903 8.7 34 8.734 9686 8.737 3130 8.739 6654 8.741 9286 8.7 35 8.735 0646 8.737 3904 8.739 6654 8.741 9669 8.7 36 8.735 1034 8.737 4677 8.739 7807 8.742 0051 8.7 38 8.735 112 8.737 503 8.739 7802 8.742 019 8.742 1199 39 8.735 2200 8.737 5450 8.739 8192 8.742 1193	NO DETHILL NAME	162308 33
29 8.734 7924 8.737 1196 8.739 4345 8.741 7372 8.7 30 8.734 8313 8.737 1583 8.739 4730 8.741 7755 8.7 31 8.734 8702 8.737 1970 8.739 5115 8.741 8138 8.7 32 8.734 9091 8.737 2357 8.739 5500 8.741 8521 8.7 33 8.734 9480 8.737 2744 8.739 5580 8.741 8521 8.7 34 8.734 9888 8.737 3130 8.739 6269 8.741 9286 8.7 35 8.735 0257 8.737 3517 8.739 6269 8.741 9286 8.7 36 8.735 046 8.737 3904 8.739 7038 8.742 0051 8.7 37 8.735 1034 8.737 4290 8.739 7380 8.742 0434 8.7 38 8.735 1812 8.737 4677 8.739 7807 8.742 0434 8.7 39 8.735 1812 8.737 5653 8.739 8576 8.742 199 8.7 40 8.735 2200 8.737 5450 8.739 8576 8.742 199 8.7 41 8.735 2589 8.737 6420 8.739 8961 8.742 1963 8.7 42 8.735 2589 8.737 6420 8.739 9345 8.742 2346 8.7 43 8.735 3365 8.737 6223 8.739 9345 8.742 1963 8.7 44 8.735 2589 8.737 6223 8.739 9345 8.742 2346 8.7 45 8.735 3365 8.737 620 8.739 9345 8.742 2346 8.7		6 2 6 8 7 3 2
30 8.734 8313 8.737 1583 8.739 4730 8.741 7755 8.731 832 8.734 8702 8.737 1970 8.739 5115 8.741 8138 8.732 8.734 9091 8.737 2357 8.739 5500 8.741 8231 8.73 8.734 9480 8.737 2744 8.739 5500 8.741 8261 8.73 8.734 9480 8.737 2744 8.739 5626 8.741 9286 8.73 8.735 0257 8.737 3130 8.739 6269 8.741 9286 8.73 8.735 0257 8.737 317 8.739 6054 8.737 6054 8.739 7038 8.742 0051 8.73 8.735 1034 8.737 4077 8.739 7038 8.742 0434 8.73 8.735 1812 8.737 4077 8.739 7807 8.742 0434 8.73 8.735 1812 8.737 5053 8.739 8192 8.742 1919 8.735 1812 8.737 5450 8.739 8576 8.742 1919 8.735 1832 8.737 6450 8.739 8576 8.742 1919 8.735 1835 1832 8.737 6450 8.739 8576 8.742 1916 8.735 1835 1835 8.737 6450 8.739 8576 8.742 1916 8.735 1835 1835 8.737 6450 8.739 8961 8.742 1963 8.742 196	44 0279 8.74	6 3066 31
32 8.734 9091 8.737 2357 8.739 5500 8.741 8521 8.7 33 8.734 9480 8.737 2744 8.739 5884 8.741 8903 8.7 34 8.734 9868 8.737 3130 8.739 6269 8.741 9286 8.7 35 8.735 0257 8.737 3517 8.739 6269 8.741 9286 8.7 36 8.735 0646 8.737 3904 8.739 7038 8.742 0051 8.7 37 8.735 1034 8.737 4290 8.739 7038 8.742 0051 8.7 38 8.735 1034 8.737 4077 8.739 7807 8.742 0434 8.7 39 8.735 1812 8.737 5063 8.739 7807 8.742 1938 8.7 40 8.735 2200 8.737 5450 8.739 8576 8.742 1199 8.7 41 8.735 2589 8.737 836 8.739 8961 8.742 1963 8.7 42 8.735 2977 8.737 6223 8.739 9345 8.742 2346 8.7 43 8.735 3365 8.737 6609 8.739 9345 8.742 2346 8.7 44 8.735 3365 8.737 6609 8.739 9345 8.742 2346 8.7 45 8.735 3365 8.737 6609 8.739 9345 8.742 2346 8.7		16 3444 30
33 8.734 9480 8.737 2744 8.739 5884 8.741 9286 8.7 34 8.734 9868 8.737 3130 8.739 6269 8.741 9286 8.7 35 8.735 0257 8.737 3517 8.739 6654 8.741 9286 8.7 36 8.735 0646 8.737 3904 8.739 7038 8.742 0051 8.7 37 8.735 1423 8.737 4290 8.739 7423 8.742 0434 8.7 38 8.735 1423 8.737 4677 8.739 7807 8.742 0816 8.7 39 8.735 1812 8.737 5063 8.739 8192 8.742 1199 8.7 40 8.735 2200 8.737 5450 8.739 8576 8.742 1581 8.7 41 8.735 2589 8.737 5366 8.739 8961 8.742 1963 8.7 42 8.735 3365 8.737 6223 8.739 9345 8.742 2346 8.7 43 8.735 3365 8.737 6609 8.739 9729 8.742 2728 8.742 2728 8.742 1963 8.742		6 3 8 2 3 2 9 6 4 2 0 2 2 8
34 8.734 9868 8.737 3130 8.739 6269 8.741 9286 8.737 3130 8.739 6269 8.741 9286 8.73 8.73 8.73 6654 8.741 9669 8.73 8.73 8.73 8.73 7904 8.739 7038 8.742 0051 8.7 8.73 7.73 9.73 8.739 7423 8.742 0434 8.7 8.73 8.739 7423 8.742 0434 8.7 8.7 8.739 7827 8.739 7827 8.742 0816 8.7 8.7 8.737 5063 8.739 8192 8.742 1199 8.7 8.7 8.7 8.735 5250 8.737 536 8.739 8576 8.742 1531 8.7 8.7 8.737 5223 8.739 9365 8.742 1963 8.7 4.7 8.735 5355 8.7 8.739 9345 8.742 2346 8.7 4.7 8.735 5365 8.737 6023 8.739 9345 8.742 2728 8.7 8.7 8.7 6.00 8.739 9345 8.742 2728 8.7 8.7 8.7 6.00 8.7 9.7 8.7 8.7 8.7 8.7 8.7 9.7 8.7 8.7 9.7 8.7 <td>44 1802 8.74</td> <td>6 4580 27</td>	44 1802 8.74	6 4580 27
36 8.735 0646 8.737 3904 8.739 7038 8.742 0051 8.7 37 8.735 1034 8.737 4290 8.739 7423 8.742 0434 8.7 38 8.735 1812 8.737 4677 8.739 7807 8.742 0816 8.7 39 8.735 1812 8.737 5063 8.739 8192 8.742 0816 8.7 40 8.735 2200 8.737 5450 8.739 8576 8.742 1199 8.7 41 8.735 2589 8.737 5836 8.739 8961 8.742 1963 8.7 42 8.735 2977 8.737 6223 8.739 9345 8.742 2346 8.7 43 8.735 3365 8.737 6609 8.739 9749 8.742 2728 8.7 43 8.735 3365 8.737 6609 8.739 9749 8.742 2728 8.7		16 4959 26 16 5338 25
37 8.735 1034 8.737 4677 8.739 7807 8.742 0434 8.742 0316 8.7 38 8.735 1423 8.737 4677 8.739 7807 8.742 0816 8.7 39 8.735 1812 8.737 5063 8.739 8192 8.742 1199 8.7 40 8.735 2200 8.737 5450 8.739 8192 8.742 1199 8.7 41 8.735 2589 8.737 5836 8.739 8961 8.742 1963 8.7 42 8.735 2977 8.737 6223 8.739 8961 8.742 1963 8.7 43 8.735 3365 8.737 6609 8.739 9749 8.742 2728 8.7 43 8.735 3365 8.737 6609 8.739 9749 8.742 2728 8.7	44 2943 8.74	6 57 16 24
39 8.735 1812 8.737 5063 6.739 6192 6.742 1199 6.7 40 8.735 2200 8.737 5450 8.739 8576 8.742 1581 8.7 41 8.735 2589 8.737 5836 8.739 8961 8.742 1963 8.7 42 8.735 2977 8.737 6223 8.739 9345 8.742 2346 8.7 43 8.735 3365 8.737 6028 8.739 9729 8.742 2728 8.7 43 8.735 3365 8.737 6028 8.739 9729 8.742 2728 8.7		46 6095 23 46 6473 22
41 8.735 2589 8.737 5836 8.739 8961 8.742 1963 8.7 42 8.735 2977 8.737 5223 8.739 9345 8.742 2346 8.7 43 8.735 3365 8.737 6609 8.739 9729 8.742 2728 8.7	44.4085 8.76	46 6852 21
42 8.735 2977 8.737 6223 8.739 9345 8.742 2346 8.7 43 8.735 3365 8.737 6609 8.739 9729 8.742 2728 8.7		46 7230 20 46 7609 19
43 8.735 3365 8.737 6609 8.739 9729 8.742 2728 8.74	144 5226 8.74	46 7987 18
		46 8365 17 46 8744 16
45 8.735 4142 8.737 7382 8.740 0498 8.742 3493 8.7	44 6367 8.74	46 9122 15
46 8.735 4531 8.737 7768 8.740 0882 8.742 3875 8.7		46 9 500 14 46 9 879 13
8 974 620 8 727 8640 8.740 1651 8.742 4639 8.7	144 7507 8.70	47 02 57 12
49 8.735 5695 8.737 8926 8.740 2035 8.742 5021 6.7		47 0635 11 47 1013 10
30 4/33 5504 0/37 93-3		47 1391 9 47 1769 8
52 8.735 6860 8.738 0085 8.740 3187 8.742 6167 8.	744 9028 8.7	
53 8.735 7248 8.738 0471 8.740 3571 8.742 0549 8.		47 2147 7
55 8.735 8024 8.738 1243 8.740 4339 8.742 7313 8	744 9788 8.7	47 29 03 5
56 8.735 8412 8.738 1629 8.740 4723 8.742 7695 8.7 57 8.735 8800 8.738 2015 8.740 5107 8.742 8077 8.7	744 9788 8.7 745 0168 8.7	47 3281 4 47 3659 3
58 8.735 9188 8.738 2400 8.740 5490 8.742 8459 8	744 9788 8.7 745 0168 8.7 745 0548 8.7	47 4037 2
	744 9788 8.7 745 0168 8.7 745 0548 8.7 745 0927 8.7 745 1307 8.7	
" 58' 52' 51' 50'	744 9788 8.7 745 0168 8.7 745 0548 8.7 745 0927 8.7 745 1307 8.7 745 1687 8.7	47 44 15 I

	13'	H'	14'	1/1/	16'	17	1
0	8,7,16 8015	-1	8.951 2073	1	1 1 1 1		60
1	8.746 8392 8.746 8769		8.751 233h 8.751 3718			1 8 25 Lyon	to
3	8.740 9145	8.949 1676	857414-91	Partie & Barrell		4 11 5 A 10 3	1 18
1	8,746 9838 8,746 9838		8.751 4463 8.751 4850		# 285 10784 # 100 1041		56
1 8	8,747 6374	18.740 mbai	8.79 : 52 9	8/(4176)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i da da da da da da da da da da da da da	\$ 5 5 1
7	8.747 e651 8.747 1027		8.951 5554 8.751 5944	利用をもできる。 を持ちまだといる	H 1976 maga H 1976 magan	M Vallande	53
9	8547 1403	影り的诗	8.751.6436	基础的	8 . (6,000)		51
10	8.547.1780 8.547.2136		#1751 5011 #1751 5011	APPER PORT	11.145 1145	1	19
12	8.717 2512	8.349 (0)4	B0344 7411	8 73 1 11/47	部 かない まなみな 前 かない まじょし	10 17 4 10 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	49
13	8.747 1908	8,749,5420	18. 15.1 78.16 18.25.1 8.168	新さらない。 新さらない。	A. 16 4151	- 1 /50 4/84	41
-15	8.747 3663	8.949 նանց	B. G. Byta	\$ 150.156	単位の数はない 折点数の次はより	ু সাৰ্ধ _{বিশে} স	43
16	839474037 839474411	8,749 6344 8,749 6949	Bayer Puga Bayer gapas	# 13 4 # 5 .) # 15 4 # # 5 ; !	# 11/15 \$1/15 \$	\$ 18 M 18 M 54 64	41
18	8.242.4289	8449.7491	8.751.0677	8.0(11:1)	· 25 人名 · 克 · 克 · 克克 · 25 / 克 · · · · · · · · · · · · · · · · · ·	है श १६म ५१७ । है ने ५५% है।	41
19	8043 2241	8.949 թ. 49 8.949 ֆեռ Հ	Nggaraga Nggaraga	11-11-2-141	និះស្រីផ្ទះទ	Fright Partie	41
11	8.747 (919	8,749 8444	8.758.6561	自身の対象を対象 自身ではおかが	ि पुरुष दृष्टि । विपृष्टिक स्थानक	1 19 15 18 18 41 1 1 1 1 1 18 18 18 41	40
11	8.747 6293 8.747 6669	142510-819 c. 87340-8387	सियुद्देश सार्थहें सिपुद्देश सद्दर्भ	[전] (A 44 V)	[陈] 新 有到 j	₹ 20 14 株 20 Ft	19
#1	8/7/17/2014	8.949.951	Market a	新自動 1 200年 新自動 120 0年	B TYPE STUBE	Royal Been	3.7
25 26	8,747,7436 8,747,7796	8.949 99 -9 8.950 6284	Nogya asila. Nogya atoya	1 34 1 54 2 W	# (n r 5 % •	· · · · · · · · · · · · · · · · · · ·	3/4
aγ	8.947 8173	8.7500-656	8.9 4.1 1034	19 19 3 4 4 4 13 1 19 19 3 5 4 13	Birkhiran Birkhiran	新世末時(1) (1) 新世末時(1) (1)	311
2H 29	8.545.8623	Bysomer	Rogeriga	2. 14 4 6 19	Profession to	: 10 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 12
30	8/2/17/02/00	8.750 1777	N.7 & 1 4 2 20	Markett Marketter Marketter	H 1991 (\$94	Marketter 199	ŅŦ
3.5	8,947 9624	16930 2131	14 { 4 4 4 4 4 4 4 4	However contract and the second	第二項件が有力を 1990年 日本日本の 数三項数据等項目	1 / 15/9 - 144 	10
31 31	8.348 ខេត្តក 8.748 ខ្មែរជ	8,9301,334.5 8,930,380,8	19 42 a 19	में हरेड़ उबदेश	. भे १६में श्रुप्त इंग्र	# Ataraga # (tubalk	8
34	8,748 6861	Stypingaga	18714344134 189443434	P (24 249) P 244 075 2	- 特別有數項的主義 - 特別有數項表示義	⁹⁵ / 5線 (株) (4) 197 - 4 (4) (5) (9)	17
35 36	8748 1496 8748 1452	8.750 (046 8.750 (406	- में,पेड़ ब ड्रीपपूर्व	中国(重新公司)	17 - 82 - 844	A 14 24 14	#6 :
17	8,448 1949	8.750 4 103	18.342.6444 18.342.6444	おけらまだいが。 男は仕事だらけれ	Praince in the Property of the	P 113 17 19	74
38 39	8.748 x364 8.748 x698	82504266 82505139	B3823111	图 3 6 \$ 4 6 6 6	· 数字发生 @ 64 4	7 (59 (10) 5 (59 (4))	7 L
40	8,918 2033	8,980 4811	Billian Lang.	終 2月五日(1月日 1887年日本刊七	- 然所的#156# - 各語の#158#	29 25 19 五程 16	#1
41	8.748 (410) 8.748 (10)	Bitter (NS)	Nigga Bass	N. 196 5 4 64	8 17 420 F	र्थ प्रमुख्य है। सर्वे प्रमुख्य के	
13	83484130	Hoggichago Hoggichago	Nagga Ranga Nagga Daga	阿尔克克的 1000年 阿尔克克 1000克	Royal bush Royal day a	# 159 WAR 19	-18
11	83484554 83484929	Bargara de	11/324/31	热油等15年	禁御を致いる	超过的原文的原始 超过的原文的形象	15
45	8.748 5304	8,750 7379 8,750 7253	新作物を負担する 基件的表示の作品	新月5克 \$191克 西月1克 81. 東	# 11 / 1 / 13 / 13 / 13 / 13 / 13 / 13 /	N / 6 / 100 4	15
47	8748 5680 8748 6055	8750 8103 8750 8103	利用·清州省4/36年	# 18 15 15 1 18 1	A 1404 4	野沙虎海斯滨海縣 罗沙山海南沙岸縣	14
49	8.748 6410	H,750 HH 1	Right that	F 778 14 4 9	W 186 2 21	A 154 1833	14
503	8.748 6805 8.748 7180	8.7500244	1.751 1 (log	P. 15 13 18 1	# 14.3 h 4	Poster Carra	11
51 52	8.7.18.7554	8,750 9990	#753 2944 #753 2311	# 254 4142 # 254 4512	HOLD BALL	遊 《复味题多卷》	
51 51	8.748 8364	8.751 0363	例解 熱傷	見は多ななります。	期的教育和政府	North Rose	7
55 56	8,748 8620	8.751 0736 8.751 1109	8-753 1-54 5753 3441	B. 734 3544	M.751 3444	製 ひもの 物質基準	-6
50	8.718 905 1		#323 Jank	235 (941)	#4513 (#1 #4513 (#1	N 12 19 19 6Kg	4
57 58	8.748 9803	8751 2148	K751 4160 K751 4536	題語或物本書	斯尔克尔斯皮克克 斯贝克尔斯克克克	M. Tana and 1 M	1
59 60	8,749 0178	8.751 2973	8.753 19019 Francisco	B.75 2160	# 757 947W	Maybon baying Kadhi e 1447	- 1
y Salan	····	-	9.753 5178	B.753 7169	1.757 9546	K 1600 1512	0
247	47'	46'	45'	41'	43	A B	ALCOHOLOGICAL PARTY AND ADDRESS OF THE PARTY A

"	12'	13'	14'	15'	16'	17'	Tr I
	8.747 4792	8.749 7490	8,751 9892	8.754 2260	8.956 4531	8.758 6681	60
1	8.747 5170	8.749 7776 8.749 8152	8,752 0266 8,752 0640	8.754 2641 8.754 3013	8.756 4301 8.756 5271	8.758 7049 8.758 7417	59 58
3	8.747 5548 8.747 5926	8.749 8528	8.752 1014	8.754 3383	8,756 5641	8,758 7786	57
	8747 6364	8,749 8993	8,752 1387	8.754 3756	8.756 60 t 1 8.756 638 t	8,758 8154 8,758 8522	56 55
5	8.747 6681 8.747 7058	8.749 9279 8.749 9655	8,752.2701 8,752.2135	8.754 4128 8.754 4500	8.756 6751	8.758 8890	54
7	15/947/2430	8,730,19030	8752 2511)	8.754 4872	8.956 9121 8.956 9493	8.758.9258 8.758.9626	53 52
1 8	8.747 9814 8.747 80)1	8,750 0406 8,750 0406	8,952.2882 8,952.3250	8.754 5244 8.754 5615	8,756.7861	8.758 9994	51
i iii	8.747 8560	8,750 x (57)	8,752,3629	8.751.5987	8.7568231	8,750 0362	50
11	8.947 8946	8,750 rg33 8,750 rg68	8.75% (177	. 8.754 6359 8.754 6730	8,756 86ms 8,756 8970	8-759 1097 8-759 1097	49) 48
13	8.947 9324 8.947 9700	8.750 1283	8.752.4750	8 751 7102	8.756 9340	8,759 1405	47
14	8,948 (598	8,750 2659	R//52 \$124	8-751 7473 8-751 7845	8.756 9710 8.757 0079	8.759 2201	46 45
12	11,748 (955 11,748 (1355)	8,750 3034 8,750 3410	8 752 5497 8 752 5870	8.754 8216	8,757 0449	8.759 2509	44
17	8,748 1210	8,750 3785	8.952.6244	8.754 8588	8.757 0818 8.757 1188	8.759 293 6 8.759 3304	43
18	8,948 1989 8,948 1964	8,750 416ct 8,750 4535	8.752.6617 8.752.6966	8.751 8959 8.751 9331	8.757 1557	8759 3672	41
211	8,748 2341	8 500 000	8.57.7.5304	8.754 9702	8,757 1927	8,759,4039	40
31	8,948 2918 8,948 2006	8.950 5486 8.250 5160	8.94x.9739 8.94x.8140	8.955 0094 8.955 0445	8,757 2296 8,757 2666	8,759 4407 8,759 4774	39 38
2 L	8.748 3474	8,750 6036	R (0) 2 H4H3	8,755 (816	8/757 3035	8,759 5142	37
74	8.748 3850	8,250 (4) (1 8,250 (5)80	8,932 հներն Արդութորո	8,755 1187 8,755 1558	8.757.3405 8.757.3774	8,759 5510 8,759 5877	36 35
3 5	8,948 4839 8,948 4603	8,740.7160	8.75% 0003	8,755 1930	8,757 4143	8,759 6241	34
37	8.248 4980	8,756.7536	8.752.9976	8.755 2591 8.755 2671	8.957.451x 8.957.488x	8,759 6612 8,759 6979	11
2.8	8.948 \$457 8.948 \$944	8,750-7911 8,750-8586	8.754 o (19 8.743 b 7.4	8.944 4044	8.757 5251	8.750 7347	31
10	Regalibra	B. P. o Slite	11 753 1195	8,255 1414	8,757 5620	8.759.7714	311
	11.744.03	13.750 gh	8,953 1468	8.958 3785	8,757 5989 8,757 6358	8,759 8081 8,759 8448	20) 25
12	8,748 686g 8,748 7344	8,750 9410 8,750 978 5	8.753 2213 8.753 2213	16.755 a 547	8757 6737	8,750 8816	27
1 14	8,218.7618	8.751 0160	8.953 2586	8.7554898	8,757,7697	8.959.9181 8.959.9550	26 25
- 11 - 15	8.948 999 \$ 8.948 837 t	8.951 eg/9	8.953 3332	8.744 5869 8.744 5630	8.757 9466 8.757 7835	8.759 9917	23
10	11,7411.17411	8,941 1284	8753 3794	8.755 6031	R959 R203	8,960 (684 8,960 (681	11
18	8.248 04 (4 8 × 18 m o	\$5951 (659 \$3951 (653)	# #753 4937 #353 4449	8.995 638t 8.955 6952	8.757 8573 8.757 8941	8.760 1018	A N
1) 39 49	8.748 9994 8.748 9874		16251 (844)	8.755 7323	8.757.9310		2.3
	Bayanina	11.551 1781	8.753 5195	8755 7324	8.959 9639 8.958 (5518	8,760 1753 8,760 2149	18
4.3	1 10 11 11 11 11 11 11		8.554.45568 8.554.5949	8,755 9804 8,755 8135	8.758 0417	8,700 2480	17
47	8/949 1483	8.781 3466	5.253 6413	8.755 8666	8.958 x 154		16 15
42	1 15/249 1739		8,753 668 5 8,753 7058	8.755 9317 8.755 9317	8,758 1523	8,760 3587	u
4	8.930 3644	8,741 9339	8.753 7430	8.759 9717	8.758 2260 8.758 2260		13
41	3 N. 1949 2818	1 15751 3493	8.753 9893 8.753 8175			11.960 (4687)	11
4	وأميلا المالية	1		8,946 0829	11	1	10
9	1 8/2/19 40 17	B. San load	Basa Buru			i 8.7169 \$430 i 8.760 \$787	8
5			1	8,755 1940	8.258 (410)	8,760 6154	7
5	K-249 5145	M.981.9618	N.79,4 (2014)	8.956 2340	8.7584471 8.7584839		5
5	6 N.249 3521 6 N.749 3893	(8,751 8632 7 8,751 8590		8.456 3051	8.758 5308	8.760 7253	4
		4 - H.75K H770	8.254 \$152	8,756 3423	8.758 5576	1 8,760 7986	3 2
	8 8,444 (04)) 8.751 9144	8.754 151 8.754 169		8,758 631	1 1 8.760 8353	1
	9 ** <u>749.793</u> 0 8.749.740	1105			8,758 668	8.760 8719	0
-	47'	46'	46	44'	43'	42'	pa approximates

11	1 18'	197	311	1 91	1112	2.1	division 17
0	8,960 1512	8,762 3366		8 266 6232	#11- 	·	-
1	H.760 1877	8.961 3730	8.964 5472	8,9£11 - 20 -	A Highli bay	H crains	
3	8,760 2242	H.762 (109)3 H.762 (1456	8.964 GB44 8.964 GD94			Brigging Park	59 58 57
4	8.760 2972 8.760 3337	8,762,4819 8,762,5182	Ryles 6133 Ryles fost8		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16
5 (1	8//60 3/02	B.962 5546	8,964 74 (9)	Bigfitt fla &	Nothing to got a	4 1814	54
78	8.760 do6 7 8.760 de3 3	8.962.6272	8.961.9631 8.961.85-13	Might good	Hadgings	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
9 10	8.760 4797 8.760 5103	4	Right Stabt Bight Syst		1 1	f Breaking	\$1
11	8,760 5517	8,962.9360	Right graft	Representa	1 27 2 2311	្នាស់ មានក្រឡុវ រៀបស្រែង ស្រែងខ្	an
12	8.960 5891 8.960 6356	8.962.9934 8.962.8689	्रित्रेष्य चुनुकृत् सन्दर्भा कृतिहा	Burby 1461	1 .	11 1 1 1 (all g	48
14	8,760 6621 8,760 6986	Rojda Rago Rojda Rida	Right office Right of to		4	36 177 40.91	111
15	8.760 7350	89629176	श्चित्र स्टेंबा			A State Control	
17	8,760 771¢ 8,760 808a	Արճարգդե Արճարգդե	8,764 1443 8,764 1614	8767 4581	1 () 325h 1 () 34 h	· · · · · · · · · · · · · · · · · · ·	11
19	8.960 8444	रक्षितु विक्र	8.565 0151	# 18.7 45.16	10 11 47 4	Paratia	41
201 21	8,760,8809	Ryterings)	8.763 x 5 5 5 8.765 x 6 6 6	13	E IL MANAGE	·	40
22	8.760.9518 8.760.960x	8763 1353 8763 1713	Robin geran. Robin gank	8.767.4664	图 建国格斯克	1 9 7 1 74 10	15
2.4	8,761 0167	8.763 2097	8,764, 3778	K. 76. + 5 5 1 8	Bigliog Agenc Bigliog Rage	"我们要"有特定" "我们不要你会真就	47 194
25	8.761 ongr 8.761 ongr	8.763.2440 8.763.2892	18,963 դանց 18,963 դանու	Both to Ag	を対する。 作がは1分1日	9 - 11 - 5448 9 - 11 - 6448	14
27 28	8.761 1360 8.761 1724	8,763,3163 8,763,3357	8.464.4861	Nananagan	القهور والحالا	S 122 114 1	54 T
21)	8.761 2088	8,961,189,1	8.764 4464 8.764 4464	Ryder Ed ug.	がったり 別者等な 近一的 生丹の事業	\$ 47 m 10 % p in 15 4 1 m 24 m 14 m	14 ·
30	glan sitt	8.7614243	haire sign	Holy 1439	Market en de de	Section (Asset) in the section	ya :
31	8.761 1817	8.763.4927 8.763.4927	Rybangor Rybanis	Bight inag Bight have	Miller and and a Miller and a second	A 1 - 144 1 - 1 - 1 - 1 - 1	ا با
33	8.761.3545 8.761.3999	8963 3339	Highly posts	机位斯山	B. J 1 - 1 - 1	B - 14 b 3 1 g	18 1 17 1
34 35 36	1 8.901 4494	8.763 5703 8.763 6-64	########## ########################	#1969 Rusis #3554441	新 (1) (1) (4) (4) 製 (1) (1) (4 (4))	77 - 13 k ; / 3 30 - 14 6 6 4 k ;	ire 64
	8,761 4638	8.763 6426 8.763 6788	Roghe Nach	Rights halps Konkeniga	Popularia Popularia	A transfer	1
37 38 39	8.761 5366 8.761 5730	8.763 7151 8.763 7513	期,245 6首大有	黄色体系に 1951	\$ 5 (o 1844)	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31
40	8.761 6694	8 761 7871	- भेडाक् वृत्रहरू - भेडाक् वृद्ध	新月前後の日本本 新月本後ままま	हिं क्षेत्रकेष्ठक्र किंद्राक्त्रकेष्ट	s control o control	21
41	8,761 6,138	8.763 8x37 8.763 8x99	H.964 199 19	# 51 % F4 . c	ઇલ્લાકપુરનું	# (14 A 4) \$	#79 #19
43	8.961 9185	8.763 8961	និង្ហាស់ ១ភូវិទី និង្ហាស់ សេន	新文品語 * 原代語 新文品語 * 東通子	· 關係的 (1964年) 通信的 (1964年)	18 - 2 3 2 4 3 1 4 4 4 1 1 1	## 1
41 45	8.761 7549 8.761 7913	8.763 qysg 8.763 y68g	Rephi (1944) Nephi 1944	教育和新出有4名。 例26年3月2日	केंद्र र केल्किक केंद्र के किया	Arranta Setendora	16
46	8.761 8277 8.761 8640	8.761 (8)47 8.764 (840)	N. That agent	Randistrik	舞:背きに乗り込む	A hing R	4 h
48	8.76x 900a	8.764 0771	Rybb 2008 Rybb 2438	新音報所 galle 著 (本籍 galle)	原型1000年 1000 建设2000年报2011	申り16両分4 ラ・1名内11-2	15
49 50	8.961 9368 8.761 9731	8.764 1133 8.764 1434	Robb redg Robb redg	Allegania Allegania	新 (101 25 14 14)	20 to 0 10 10 11	31
51 52	8.763 0095 8.763 0459	8.764 1856 8.764 1118	B.756 1305	图内表现 506 年	型 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	(최) 11 . (45년) - 최 22분 (원호)	[4] 8
53	0.702 ON22	8.764 2380	प्र-१८६ वृद्धित्ते । प्र-१६६ मुख्या	是一个的是 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Martin Stand	* ****	9
54 55	8.762 1186 8.762 1549	8.764 2941 8.764 3363	8.766 4518 8.766 4948	新四条旅客工程	A MARIE MERNA	羅 生于 点 是海南京	i i
55 50	8.762 1911 8.762 2276	8.764 3665	8.765 5768	是一起混乱。 是了作品 医原料	異。学学は 2014年の 子 第 字かえ 義子(n 音	腹 200年 10年 150日 2012年 150日 180日 180日 2013年 150日 180日 180日 180日 180日 180日 180日 180日 18	4
57 58	8.761 1640	8,764 4388 8,764 4388	Arthustica Arthuman	A THE TOTAL	A TOTAL BANKS	A to also the test of the	1
59 60	8.762 3003 8.762 3366	8,764 4747	1.766 6727 1.766 6747	N. 丁格里丁的 1 株 美	B. 1 200 12 14 1	第四位第四位 第四位第四位	3 1
11				B.768 B175	Lypn glogy	\$.771 1034	Ò
- Constitution of the Cons	41'	40'	89'	88'	31']	14.	M STREET

0 I 2	8.7608719					23'	
2	0.7000719	8.763 0647	8.765 2465	8.767 4175	8.769 5777	8.771 7274	60
	8.760 9085	8.763 1011	8.765 2827	8.767 4536	8.769 6136	8.771 7631 8.771 7988	59 58
	8.760 9452	8.763 1376 8.763 1740	8.765 3190 8.765 3553	8.767 4896 8.767 5257	8.769 6495 8.769 6854	8.771 8346	57
3 4	8.761 0184	8.761 2105	8.765 3915	8.767 5618	8.769 7214	8.771 8703	56
5	8.761 0551	8.763 2469	8.765 4278	8.767 5979	8.769 7573	8.771 9060	55
61 1	8.761 0917	8.763 2833	8.765 4641	8.767 6340	8.769 7932	8.771 9417	54
7 8	8.761 1283 8.761 1649	8.763 3198	8.765 5003 8.765 5366	8.767 6700 8.767 7061	8,769 8291 8,769 8649	8.771 9775 8.772 0132	53 52
9	8.761 2015	8.763 3562 8.763 3926	8.765 5728	8.767 7422	8.769 9008	8.772 0489	51
ΙÓ	8.761 2381	8.763 4291	8.765 6091	8.767 7782	8.769 9367	8.772 0846	50
11	8.761 2747	8.763 4655	8.765 6453	8.767 8143	8.769 9726	8.772 1203	49 48
12	8.761 3113	8.763 5019	8.765 681 5 8.765 7178	8.767 8504 8.767 8864	8.770 0085 8.770 0444	8.772 1560 8.772 1917	47
13	8.761 3479 8.761 3845	8 763 5383 8.763 5747	8.765 7540	8.767 9225	8.770 0802	8.772 2274	46
14 15	8.761 4211	8.763 6111	8.765 7902	8.767 9585	8.770 1161	8.772 2631	45
16	8.761 4 57 7	8.763 6475	8.765 8265	8.767 9946	8.770 1520	8.772 2988	44
17	8.761 4943	8.763 6839	8.765 8627 8.765 8989	8.768 o3o6 8.768 o667	8.770 1879 8.770 2237	8.772 3345 8.772 3702	43 42
18 19	8.761 5309 8.761 5675	8.763 7204 8.763 7567	8.765 9351	8.768 1027	8,770 2596	8.772 4059	41
20	8.761 6040	8.763 7931	8.765 9713	8.768 1387	8.770 2954	8.772 4416	40
21	8.761 6406	8.761 8295	8.766 0075	8.768 1748	8.7703313	8.772 4772	39 38
22	8.761 6772	8.763 8659	8.766 0438	8.768 2108 8.768 2468	8.770 367 1 8.770 4030	8.772 5129 8.772 5486	38 37
23	8,761 7138	8.763 9023	8.766 0800 8.766 1162	8.768 2828	8.770 4388	8.772 5843	36
24	8.761 7503 8.761 7869	8.763 9387 8.763 9751	8.766 1524	8.768 3189	8.770 4747	8.772 6199	35
25 20	8.761 8235	8.764 0115	8.766 1886	8.768 3549	8.770 5105	8.772 6556	34
27	8.761 8600	8.764 0478	8.766 2248	8.768 3909	8.770 5464	8.772 6913 8.772 7269	33
28	8.761 8966 8.761 9331	8.764 0842 8.764 1206	8.766 2609 8.766 2971	8.768 4269 8.768 4629	8.770 5822 8.770 6180	8.772 7626	32 31
29 30	8.761 9697	8,764 1569	8,766 3333	8.768 4989	8.770 6539	8.772 7982	30
31	8.762 0062	8.764 1933	8.766 3695	8,768 5349	8.770 6897	8.772 8339	20 26
32	8.762 0427	8.764 2297	8.766 4057	8.768 5709	8.770 7255	8.772 8695	
33	8.762 0793	8.764 2660	8.766 4419	8.768 6069 8.768 6429	8.770 7613	8.772 9052 8.772 9408	27 26
34	8.762 1158 8.762 1523	8,764 3024 8,764 3387	8.766 4780	8.768 6789	8.770 7971 8.770 8330	8.772 9764	25
35 36	8.762 1889	8.764 3751	8.766 5504	8.768 7149	8.770 8330 8.770 8688	8.773 0121	24
	8.762 2254	8.764 4114	8.766 5865	8.768 7509	8.770 9046	8.773 0477	23
37 38	8.762 2619	8.764 4477	8.766 6227 8.766 6588	8.768 7869	8.770 9404	8.773 0833	22 21
39	8.762 2984 8.762 3350	8.764 4841 8.764 5204	8.766 6950	8.768 8588	8.771 0120	8.773 1546	20
40 41	8.762 3715	8.764 5567	8.766 7311	8.768 8948	8.771 0478	8.773 1902	19
42	8.762 4080	8.764 5931	8,700 7073	8.768 9308	8.771 0836	8.773 2258	18
43	8.762 4445	8.764 6294	8.766 8034	8.768 9667	8.771 1194 8.771 1551	8.773 2615 8.773 2971	17
44	8.762 4810	8.764 0657 8.764 7020	8.766 8396 8.766 8757	8.769 0027	8.771 1909	8.773 3327	15
45 46	8.762 5540	8.764 7384	8.766 9119	8.769 0746	8.771 2267	8.773 3683	14
47	8.762 5905	8.764 7747	8.766 9480	8,769 1 106	8.771 2625	8.773 4039	13
48	8.762 6270	8.764 8110	8.766 984 r 8.767 0203	8.769 1465 8.769 1825	8.771 2983	8.773 4395 8.773 4751	12
49	8.762 7000	8.764 8836	8.767 0564	8.769 2184	8.771 3698	8.773 5107	10
50 51	8.762 7364	8.764 9199	8.767 0925	8.769 2544	8.771 4056	8.773 5403	8
52	8.762 7729 8.762 8094	8.764 9562	8.767 1286	8.769 2903	8.771 4413	8.773 5819	
53		8.764 9925	8.767 1647	8.769 3262	8.771 4771	8.773 6174 8.773 6530	6
54 55 56	8.762 8459 8.762 8824	8.765 0288 8.765 0651	8.767 2008	8.769 3622	8.771 5129 8.771 5486	8.773 6886	
56	8.762 9188	8.765 1014	8.767 2731	8.769 4340	8.771 5844	8.773 7242	5 4
	8.762 9553	8.765 1376		8.769 4700	8.771 6201	8.773 7598	3 2
57 58	8.762 9917	8.765 1739		8.769 5059 8.769 5418	8.771 6559 8.771 6916	8.773 7953 8.773 8309	I
59 60	8.763 0282	8.765 2465	8.767 4175	8.769 5777	8.7717274	8.773 8665	0
	41'	40′	39'	88'	87'	36'	"

V. 12. 10. 10.	· · · · · · · · · · · · · · · · · · ·	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO				CONTRACTOR CONTRACTOR	
"	24'	25′	26'	27′	28'	29'	"
٥	8.773 1014	8.775 2226	8.777 3334	8.779 4340	8.781 5244	8.783 6048	60
I	8.773 1368	8.775 2578	8.777 3685	8.779 4689	8.781 5592	8.783 6394	59
3	8.773 1722 8.773 2077	8.775 2931	8.777 4036	8.779 5038	8.781 5939	8.783 6740	59 58
4	8.773 2431	8.775 3283	8.777 4387	8.779 5388	8.781 6287	8.783 7086	57
5	8.773 2785	8.775 3636 8.775 3989	8.777 4738 8.777 5088	8.779 5737 8.779 6086	8.781 6634 8.781 6982	8.783 7432 8.783 7778	56
5 6	8.773 3140	8.775 4341	8.777 5439	8.779 6435	8.781 7329	8.783 8123	55 54
7 8	8.773 3494	8.775 4694	8.777 5790	8.779 6784	8.781 7677	8.783 8469	53
11	8.773 3848	8.775 5046	8.777 6141	8.779 7133	8.781 8024	8.783 8815	52
9 10	8.773 4202	8.775 5398	8.777 6491	8.779 7482	8.781 8371	8 783 9160	5.T
11	8.773 4556	8.775 575I	8.777 6842	8.779 7831	8.781 8719	8.783 9506	50
12	8.773 4910 8.773 5264	8.775 6103 8.775 6455	8.777 7193 8.777 7543	8.779 8180	8.781 9066	8.783 9852	49
13	8.773 5618	8.775 6868	8.777 7894	8.779 8529 8.779 8878	8.781 9413 8.781 9760	8.784 0197 8.784 0543	48
14	8.773 5972	8.775 7160	8.777 8245	8.779 9227	8.782 0108	8.784 0888	47
15	8.773 6326	8.775 7512	8.777 8595	8.779 9576	8.782 0455	8.784 1234	45
	8,773 6680	8.775 7865	8.777 8946	8.779 9924	8.782 0802	8.784 1579	44
17 18	8.773 7034	8.775 8217	8.777 9296	8.780 0273	8.782 1149	8.784 1925	43
19	8.773 7388 8.773 7742	8.775 8569 8.775 8921	8.777 9646 8.777 9997	8.780 0622	8.782 1496	8.784 2270	42
20	8.773 8096	8.775 9273	8.778 0347	8.780 1319	8.782 1843	8.784 2615	41
21	8.773 8450	8.775 9625	8.778 0698	8.780 1668	8.782 2537	8,784 2961	40
22	8.773 8801	8.775 9977	8.778 1048	8.780 2017	8.782 2884	8.784 3306 8.784 3651	39 38
2.3	8 773 9157	8.775 9977 8.776 0329	8.778 1398	8.780 2365	8.782 3231	8.784 3997	37
2.1	8.773 9511	8.776 0681	8.778 1749	8.780 2714	8.782 3578	8.784 4342	36
25	8.773 9865 8.774 0218	8.776 1033 8.776 1385	8.778 2099 8.778 2449	8.780 3002	8.782 3925	8.784 468 7	35
?	8.774 0572	8.776 1737	8.778 2749	8.780 3411	8.782 4272	8.784 5032	34
27 28	8.774 0926	8.776 2089	8.778 3149	8.780 4108	8.782 4619 8.782 4965	8.784 5378 8.784 5723	33
29	8.774 1279	8.776 2441	8.778 3500	8.780 4456	8.782 5312	8.784 6068	32 31
30	8.774 1633	8.776 2793	8.778 3850	8.780 4805	8.782 5659	8.78.1 6413	30
31	8.774 1986	8.776 3144	8.778 4200	8.780 5153	8.782 6006	8.784 6758	29
32 33	8.774 2340 8.774 2693	8.776 3496 8.776 3848	8.778 4550	8.780 5502	8.782 6352	8.784 7103	28
33 34	8,774 3047	8.776 4200	8.778 4900 8.778 5250	8.780 5850 8.780 6198	8.782 0699	8.784 7448	27
	8.774 3400	8.776 4551	8.778 5600	8.780 6546	8.782 7046 8.782 7392	8.784 7793 8.784 8138	26
35 36	8.774 3753	8.776 4903	8.778 5950	8.780 6895	8.782 7739	8.784 8483	25 24
37 38	8.774 4107	8.776 5255	8.778 6300	8.780 7243	8.782 8085	8,784 8828	23
39	8.774 4460 8.774 4813	8.776 5606 8.776 5958	8.778 6650 8.778 6999	8.780 7591	8.782 8432	8.784 9173	22
40	8.774 5166	8.776 6309	8.778 7349	8.780 7939	8.782 8778	8.784 9518	2.1
41	8,774 5520	8.776 6661	8.778 7699	8.780 8287	8.782 9125	8.784 9862	20
42	8.774 5873	8.776 7012	8.778 8040	8.780 8984	8.782 9471 8.782 9818	8.785 0207 8.785 0552	19
43	8.774 6226	8.776 7364	8.7788399	8.780 9332	8.783 0164	8.785 0897	17
44	8.774 6579	8.776 7715 8.776 8067	8.778 8748	8.780 9680	8.783 0510	8.785 1241	16
45	8.774 6932 8.774 7285	8.776 8067 8.776 8418	8.778 9098	8.781 0028	8.783 0857	8.785 1586	15
	8.774 7638	8.776 8769	8.778 9448 8.778 9797	8.781 0376	8.783 1203	8.785 1931	14
47 48	8474 7992	8.776 9121	8.779 O147	8.781 0724 8.781 1072	8.783 1549 8.783 1896	8.785 2275 8.785 2620	13
49 :	8.774 8345	8.776 9472	8.779 0496	8.781 1419	8.783 2242	8.785 2964	12
50	8.774 8697	8.776 9823	8.779 0846	8.781 1767	8.783 2588	8.785 3300	10
51 52	8.774 9050	8.777 0174	8.779 1196	8,781 2115	8.783 2934	8.785 3653	
53	8.774 9403 8.774 9756	8.777 0525 8.777 0877	8.779 1545 8.779 1894	8.781 2463 8.781 2811	8.783 3280	8.785 3998	8
54	8.775 0109	8.777 1228	8.779 2244	8.781 3158	8.783 3626	8.785 4342	7
54 55 56	8.775 0462	8.777 3579	8.779 2593	8.781 3506	8.783 3972 8.783 4319	8.785 4687 8.785 5 031	0
50	8.775 0815	2.777 x930	8.779 2943	8.781 3854	8.783 4665	8.785 5376	6 5 4
57 58	8.775 1167 8.775 1520	8.777 228x 8.777 2632	8.779 3292	8.781 4202	8.783 5011	8.785 5720	3 2
59	8.775 1873	8.777 2983	8.779 3641 8.779 3991	8.781 4549 8.781 4897	8.783 5357 8.783 5702	8.785 6064	
60	8.775 2226	8.777 3334	8.779 4340	8.781 5244	8.783 6048	8.785 6409 8.785 6753	, r
"	35 ′	34'	38'	32'	31'	30'	"
-				V-N	0.1	•0	

				and deposit to the property of	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	aassi kisis iitikiiti jälijuksa puu	de la la la la la la la la la la la la la
"	24'	25'	56, [27'	28′	29'	"
o	8,773 8665	8.775 9952	8,778 1136	8.78c 2218	8.782 3199	8.784 4079	60
1	8.773 9020	8.776 0306	8.778 1488	8.780 2568	8.782 3517	8.784 4426	59 58
*	8.773 9376 8.773 9732	8.776 to14 8.776 to14	8.778 1840 8.778 2192	8.780 2919 8.780 3269	8.782 3896 8.782 1245	8.784 4774 8.784 5121	
3	8.774 0087	8.776 1367	8.778 2545	8.780 3620	8.782 1594	8.78.1 5468	57 56
5	8.974 0443	8.776 1721	8.778 2897	8.780 3070	8.782 1913	8.784 5815	55
- 6	. 8.774 0798	8.776 2075	8.778 3249	8.7804320	8.782 5201	8.784 6162	54
74	8.774 1154	8.776 2429	8,778 3601	8.780 4671	8.782 5640	8.784 6500	53
9	8.774 1509 8.774 1864	8,776 2782 8,776 3136	8.778 3953 8.778 4305	8,780 5021 8,780 5371	8.782 5988 8.782 0337	8.784 6856 8.784 7203	52 51
40	8.774 2220	8.776 3.190	8.778 4657	8.780 5723	8,782,6686	8.784 7550	50
11	8.774 2575	8.776 3843	8.778 5000	8,780 6072	8.782 7014	8.784 7897	
12	8.774 2010	8.776 3197	8,778 5360	8,780 0.112	8.782 7383	8.784 8244	49 48
13	8.774 3286	8.776 4550	8.778 5712	8.780 6772	8.782 7731	8.784.8590	47
<u>u</u>	8-774 3641	8.776 4904	8.778 6064	8.780 7122	8.782 8080	8.784 8937	46
15	8.774 3996 8.774 4351	8,776 5358 8,776 5611	8.778 6416 8.778 6 7 68	8.780 7.172	8,782 8428	8.784 9284 8.784 963 x	44
17	8-774 4797	8.776 5964	8.778 7119	8.780 8173	8.782 9125	8.784 9977	43
18	8.774 5062	8.776 6118	8.778 7471	8.7808523	8.782 9473	8.785 0324	42
10	8.774 5417	8,776 6671	8,778 7823	8.780 8873	8782 9822	8.785 0071	ĄΙ
2()	8.774 5772	8,776,7025	8,778 8175	8.780 9223	8.483 01.40	8.785 1017	40
11	8,774 6137	8.776 7378	8.778 8526 8.778 8878	8.780 9573 8.780 9922	8.783 0518 8.783 0866	8,785 1364 8,785 171x	39 38
32 23	8,774 6482 8,774 6837	8.776 7731 8.776 8085	8,778 9229	8.781 0272	8.783 1215	8.785 2057	37
34	8.77. 7191	8.776 8138	8.778 958x	8.281 0622	8.983 1563	8,985 2404	36
35	8.774 7547	8.776 8791	8.778 9532	8.781 0972	8.783 1911	8.785 2750	35
26	8.774 7965	8.776 9144	8.779 0284	8.781 1122	8.783 2259	8.785 3007	34
17	8.224 8252	8.776 9.197	8.779 0635	8,781 1672	8.783 2607	8.785 3443 8.785 3790	33
18 29	8.77.1 8613. 8.77.1 8966	8.776 9851 8.777 0304	8.779 0987	8.781 2371	8.783 3303	8.785 4116	31 31
		8.777 0557	8,779 1690	8.781 2721	8.783 3651	8.785 4482	30
311	8.77.1 0321					8.785 4829	
11	8.77.1 9070 8.775 cost	8.777 0010 8.777 1263	8.779 2641 8.779 2392	8.781 3070 8.781 3420	8.783 3999 8.783 4347	8.783 5175	20 28
12	8.775 0385	8.777 1616	8.779 2744	8.78x 3770	8.783 4695	8.785 5521	27
44	8.775 0740	8.777 1969	8.779 3095	8.7814119	8.783 5013	8.785 5868	26
1)	8.775 1095	8,777 2322	8.779 3446	8.78: 4162	8.783 5391	8.785 6214 8.785 6560	25
(6	8.775 (449	8.777 2075	8.779 3797	8.781 4818 8.781 5168	8.783 5739 8.783 6687	8.785 6906	2.1
Ä	8.775 1804 8.775 2159	8.777 3017 8.777 3180	8.779 4148 8.779 4500	8.781 5517	8.783 6435	8.785 7252	2.2
19	8.775 2513	8.777 3731	8.770 4851	8.781 5867	8.783 6782	8.785 7599	21
ĮO	8.775 2868	8,777 4086	8,779 5202	8. 181 6216	8.783 7130	8.785 7945	20
ήι	8.775 3222	8,777 4139	8.779 5551	8.781 6566	8.783 7478	8.785 8291	19
12	8.775 3577	8.777 4791 8.777 5144	8.779 5984	8.781 6915 8.781 7264	8.783 7826 8.783 8173	8.785 8637 8.785 8983	10
43	8.775 4285	8.777 5197	8.779 6606	8.781 7614	8.783 8521	8.785 9329	16
14	8.775 4640	8.777 5h50 8.777 6x0x	8.779 6957	8.781 7963	8.783 8868	8.985 9675	15
46	8 775 4991		8.779 7308	8.781 8312	8.783 9210	8.786 0033	14
17	8.775 5348	8.777 6555	8.779 7059	8.781 8061	8.783 956.1	8.786 0367 8.786 0713	13
	8.275 6057	8.777 6907 8.777 7360	8.779 80x0 8.779 8360	8.781 901X 8.781 9360	8.784 0259	8.786 1058	iî
49 50	8.275 0411	8 777 7612	8,779 8711	8.781 9709	8,784 0606	8.786 1404	10
\$1	8.775 6765		8,770 9062	8.78. 0058	8.784 0954	8.786 1750	3
32	8.775 7130	8.777 7965 8.777 8317	8,779,9113	8.781.0407	1 8.98 i 130x	8.786 2096 8.786 2441	
53	8.775 7474	8.777 8670	8,779,9763	8.782 0756	8.784 1648 8.784 1996	8.786 2787	7 6
54	8.775 7828	8.777 9031	8,780 0114 8,780 0465	8.782 1105	8.784 2119	8.786 3133	
55 56	8.775 8183 8.775 8536	8.777 9727	8,780 0816	8.781 1803	8.78. 2600	8.786 3478	5 4
	8.775 8890	8.978 0079	8.780 xx66		8.784 1018	8.786 3824	3
57 58	8.775 9244	8.778 0431	8.780 1517			8.786 4170	1
59	8.775 9598	8.778 0784	8.780 1867	8.782 3199	8.784 1732 8.784 4079	8.786 4861	0
lia	8.775 9952	8.778 1136	1 0,760 3310	0.702 3199			<u> </u>
		34'	33'	32'	31'	30'	1111

Vallet and the same							Activities.
	80'	31'	32'	39'	84'	35′	
٥	8.785 6753	8.787 7359	8.789 7867	8.791 8278	8.793 8594	8.795 8814	60
1 2	8.785 7097 8.785 7441	8.787 7701 8.787 8044	8.789 8208 8.789 8549	8.791 8618 8.791 8957	8,793 8931 8,793 9269	8.795 9150	59 58
3	8.785 7785	8.787 8386	8.789 8890	8.791 9296	8.793 9607	8.795 9487 8.795 9823	58 57
4	8.785 8130	8.787 8729	8.789 9231	8.791 9635	8 793 9945	8.796 0159	56
5	8.785 8474	8.787 9071	8.789 9571	8.791 9975	8.794 0282	8.796 0495	55
H I	8.785 8818 8.785 9162	8.787 9414	8.789 9912	8.792 0314	8.794 0620	8.796 0831	54
8	8.785 9506	8.787 9756 8.788 0099	8.790 0253 8.790 0594	8.792 0653	8.794 0958 8.794 1295	8.796 1167 8.796 1503	53 52
9	8.785 9850	8.788 0441	8.790 0935	8.792 1332	8.794 1633	8.796 1839	51
10	8.786 0194	8.788 0783	8.790 1275	8.792 1671	8.794 1970	8.796 2175	50
11	8.786 o538 8.786 o882	8.788 1126	8.790 1616	8.792 2010	8.794 2308	8.796 2511	49 48
12 13	8.786 1226	8.788 1468 8.788 1810	8.790 1957 8.790 2297	8.792 2349 8.792 2688	8.794 2645 8.794 2983	8.796 2847 8.796 3183	
14	8.786 1570	8.788 2153	8.790 2638	8,792 3027	8.794 3320	8,796 3519	47 46
15 16	8.786 1913	8.788 2495	8,790 2979	8.792 3366	8.794 3658	8.796 3855	45
i i	8.786 2257 8.786 2601	8.788 2837	8,790 3319	8.792 3705	8,794 3995	8.796 4190	44
17	8.786 2045	8.788 3179 8.788 3521	8,790 3660 8,790 4000	8.792 4044 8.792 4383	8.794 4332 8.794 4670	8.796 4526 8.796 4862	43 42
19	8.786 3289 (8.788 3863	8,790 4341	8.792 4722	8.794 5007	8.796 5198	41
20	8.786 3632	8.788 4205	8.790 4681	8.792 5061	8.794 5344	8,796 5534	40
21	8.786 3976	8.788 4548	8.790 5022	8.792 5399	8.794 5682	8.796 5869	39
22 23	8.786 4320 8.786 4663	8.788 4890 8.788 5232	8.790 5362	8.792 5738	8.794 6019 8.794 6356	8,796 6205 8,796 6540	38
24	8.786 5007	8.788 5574	8.790 6043	8.792 6416	8.794 6693	8.796 6876	37 36
25	8.786 5350	8.788 5915	8.790 6383	8.792 6755	8.794 7030	8,796 7212	35
26	8.786 5694	8.788 6257	8,790 6724	8.792 7093	8.794 7368	8.796 7547	34
27 28	8.786 6038 8.786 6381	8.788 6599 8.788 6941	8.790 7064 8.790 7404	8.792 7432 8.792 7771	8.794 7705 8.794 8042	8.796 7883 8.796 8218	33
29	8.786 6725	8.788 7283	8.790 7744	8.792 8109	8.794 8379	8.796 8554	32 31
30	8.786 7068	8.788 7625	8.790 8084	8.792 8448	8.794 8716	8.796 8889	30
31	8.786 7411	8.788 7967 8.788 8308	8,790 8425	8.792 8786	8.794 9053	8.796 9225	20
32 33	8.786 7755 8.786 8098	8.788 8650	8.790 8765 8.790 9105	8.792 9125	8.794 9390	8.796 9560	28
34	8.786 8441	8.788 8992	8.790 9445	8.792 9463	8.794 9727 8.795 0064	8,796 9895	27
35 36	8.786 8785	8.788 9333	8.790 9785	8.793 0140.	8.795 0400	8.797 0231 8.797 0566	25
	8.786 9128	8.788 9675	8.7910125	8.793 0479	8.795 0737	8,797 0901	24
37 38	8.786 9471 8.786 9815	8.789 0017 8.789 0358	8.791 0465 8.791 0805	8,793 0817 8,793 1156	8.795 1074	8.797 1237	23
39	8.787 0158	8.789 0700	8.791 1145	8,793 1494	8.795 1411 8.795 1748	8.797 1572	22 21
40	8.787 0501	8.789 1041	8,791 1485	8,793 1832	8.795 2085	8.797 2242	20
41	8.787 0844	8.789 1383	8.791 1825	8.793 2171	8.795 2421	8.797 2577	19 18
42 43	8.787 1187 8.787 1530	8.789 1725 8.789 2066	8.791 2165 8.791 2505	8.793 2509 8.793 2847	8.795 2758 8.795 3095	8.797 2913 8.797 3248	
44	8.787 1873	8.789 2407	8.791 2845	8.793 3186	8.795 3431	8.797 3583	17
45	8.787 2216	8.789 2749	8.791 3184	8.793 3524	8.795 3768	8.797 3918	15
46 47	8.787 2559 8.787 2901	8.789 3090 8.789 3432	8.791 3524	8.793 3862	8.795 4105	8.797 4253	14
48	8.787 3245	8.789 3773	8.791 3864 8.791 4204	8.793 4200 8.793 4538	8.795 4441 8.795 4778	8.797 4588 8.797 4923	13 12
49	8.787 3588	8.789 4114	8.791 4543	8.793 4876	8.795 5114	8.797 5258	11
50	8.787 3931	8.789 4455	8.791 4883	8.793 5214	8.795 5451	8.797 5593	10
51 52	8.787 4274 8.787 4617	8.789 4797 8.789 5138	8.791 5223	8.793 5552 8.793 5890	8.795 5787	8.797 5928	8
53	8.787 4960	8.789 5479	8.791 5562 8.791 5962	8,793 5890	8.795 6124 8.795 6460	8.797 6263 8.797 6597	8
54	8.787 5302	8,789 5820	8.791 6241	8.793 6566	8.795 6796	8.797 6932	6
55 56	8.787 5645	8.789 6161	8.791 6581	8.793 6904	8,-95 7133	8.797 7267	5
50	8.787 5988 8.787 6331	8.789 6503 8.789 6844	8.791 6920 8.791 7260	8.793 7242	8.795 7469	8.797 7602	4
57 58	8.787 6673	8.789 7185	8.791 7599	8.793 7580 8.793 7918	8.795 7805 8.795 8142	8.797 7937 8.797 827 X	3 2
59	8.787 7016	8.789 7526	8.791 7939	8.793 8256	8.795 8478	8.797 8606	ī
60	8.787 7359	8.789 7867	8.791 8178	8.793 8594	8.795 8814	8.797 8941	٥
"	29"	28'	27'	26'	25'	24'	11

			1,5011) "			
"	30'	31(321	33'	34'	85′	//
0	8,986 4861	8.988 5544	8.790 Gr30	8.792 6620	8.794 7014	8.796 7313	60
1	8,786 5206	8.788 5888	8,790 6472	8.792 6960	8.794 7353	8.796 7651	59 58
2	8.786 5552	8.788 6232 8.788 6576	8,790 6815	8.792 7301	8.794 7692	8.796 7988 8.796 8326	50
3	8,986 6243	8.788 6919	8.790 7157	8.792 7642	8,794 8031 8,794 8370	8,796 8663	56
4	8.786 6588	8.988 9263	8.790 7499 8.790 784x	8.792 7982 8.792 8323	8,794 8709	8.796 9001	55
5	8.786 6934	8.988 96mj	8.790 8x83	8,792 8663	8.794 9CM 8	8.796 9338	54
7	8.986 9279	8,788 7951	8790 8525	8.702 9004	8,794 9387	8.796 9675	53
H	8,786 7624	8.788 8304	8.790 8868	8,792 9344	8.794 9726	8,797 0013 8,797 0350	51 51
9	8.780.7970	N.788 8638	8,790 0210	8.792 9685	8.795 0065	8,797,0687	50
161	8,786,8315	8.788 8982 8.788 9325	8790 9552	8.793 0025	8,795 0404 8,795 0742	8.797 1025	49
12	8,786 9:05	8,788 9669	8.790 9894 8.791 0236	8.793 0366 8.793 0706	8,795 1081	8.797 1362	8
13	8,986 9350	8,989 (1013	8.701 0578	8.793 1046	8,795 1420	R.ÿÿÿ 1699	47
14	8,786 9696	8.789 0356	8,791 0910	8.793 1387	8.795 1759	8.797 2036	46
15	B 287 0 M L	8,789,6700	8.791 1261	8.793 1727	8,795 2097	8.797 2373 8.797 2711	45 44
16	8,987 0180	8.789 (387 8.789 (387	8.79 t t fing	8,793 2007	8,795 2430	8.797 30.18	43
1%	8.787 6731 8.787 1076	8 789 1730	8,791 1945 8,791 2287	8.793 2408 8.793 2748	8795 2775 8795 3113	8.797 3385	12
19	8.787 1421	8.980 2093	8.791 2629	8.793 3088	8.705 3452	8.797 3722	ģ1
10	8 989 1760	8 989 2419	8.701 2071	8.793 3428	8,795 3791	8.207.4059	40
11	8.989 5.111	R.780 x760	8.791 3312	8.703 3768	8.795 4129	8.797 4396	32
22	8 989 2456	H-580 3 red	8 791 3654	8.793 4109	8,705 4468 8,795 4806	8.797 4733 8.797 5070	38 37
23	8,787,2801	8.789 3447	8.791 3996	8.793 4449	8.795 5 145	8,797 5407	36
24	8.787 3146 8.787 3491	8,789 4790 8,789 4134	8.791 4337 8.791 4679	8.793 4789	8,795 54 83	8799 5944	35
25 20	8,787 3836	8,789 4,177	8,791 5021	8.793 5469	8.79 5 5 822	8,797 6081	34
27	8.787 4 (80	8,789 (1820)	8.791 5362	8,793 5809	8,795 6160	8,797 6417	33
28	8.989.4835	8,789 5163	8.79 T 5704	8,793 6149	8,795 6499 8,795 6837	8.797 6754 8.797 7691	32 31
11)	11.787.4870	8,989 s 656	8.791 (1045	8.793 6480		8.797 7428	30
31)	8.787.5215	8.989 5849	8.701 6387	8.793 6829	8,795 7175	8.797 7755	-
71	8 787 5559 8 787 5984	8,989 649X 8,989 6444	8.791 6728 8.791 7070	8.793 7168	8.795 7514	8.707 8101	29 28
33 33	8,989 6149	R.5Rg 6R7R	8.791 7411	8.793 7848	8793 8190	8,797 8438	27
34	8,989,6591	8.789 7221	8.79 € 7753	8.793 8188	8.795 8528	8,797 8775	26
35	8.987 6938	8.989.9464	879 x 8094	8,793 8528	8,795 8867	8.79 7 9111 8.982 0148	25
30	8.787 7283	8,789 7907	8.791 8435	8.793 8867	8,795 9205	8.797 9448 8.797 9785	2.1
37 38	8.989 9619	8.789 8250 8.789 8493	8.79 t 8777 8.79 t 9 t t8	8.793 9547	8.795 9883	8,798 0121	11
39 39	8.787 8336	8.789 8936	849 C 9450	8.793 9887	8,795 0219	8.708 0458	2, [
άÚ	8.787 8661	8,789 9279	8.79 £ 9800	8,791 0226	8,796 0557	8.798 0794	20
ąx	8.787 91-35	H.780 g63%	Shor ordr	8,794 0566	8,796 OH95	8.798 1131	19
42	8.989.9349	Raying gyler	8792 0483	8,794 0905	8.796 1333	8,798 1407 8,798 1804	10
41	8.787 9694	8,799 of 91 8,799 of 50	8.792 1165	8.794 1585	8,796 1909	8,998 2140	16
नुब उद्	8.988 (8)38 8.988 (38%	8.790 Oggs	8.792 1500	8.794 1934	8.796 2247	8,908 2496	15
45 46	8.788 6737	8,790 1315	8.792 1847	8.794 2264	8.796 2515	8.408 2813	14
47	8,788 (071	8,795 11678	8,702 2388	8,791 2603	8796 2913	1 8 208 3488	13
48	8.788 1415	N.yopa a spart	8.792 2529 8.792 2870	8.794 2943 8.794 3282	8,796 3201	8,798 3485	71
49	8.788 1749 8.788 ateq	4		8.791 3621	marked to provide the control of the control	1 8,798 4158	10
30	8,788 2448	.1	1. 1104		8,796 4274	1 8,708 4494	8
51 52	8,788 2792	1 8,79 2 3 491	8,792 3893	8.79.1.4300	8.296 46 13	8.7984830	
53	8.988 3336	B-79+4744	8.702.4234				7 6
54	R.788 3480	Nygungunta			8.796 5288 8.796 5625	8,708 \$830	6 5
55 56	8.788 3 24	N.799.441N N.791.4761			8.796 3963		5 4
	8.788 4168		1 X 2022 C 507	8,701 5006	8.796 6300	8,708 6511	3 2
57 58	8.788 4856	8,390 5445	8.707# <u>5</u> 938	8.794 6335	8.796 6638		
59	8,788 5200	8,700 5788	8.702 6279	8.794 6675			I
60	8.788 5544	8.599 (0.30		8.794 7014	8,796 7313	8.798 7519	0
	20'	28'	27'	26'	25'	24'	"

"				1		CERTAIN VERY CONTRACT	
	36'	37'	38′	39′	40′	41'	ļ <u>"</u>
٥	8 797 8941	8.799 8974	8.801 8915	8.803 8764		8.807 8192	60
1 2	8.797 9275 8.797 9610	8.799 9307 8.799 9640	8.801 9247 8.801 9578	8.803 9095 8.803 9425	8,805 8852	8.807 85 19 8.807 8846	59 58
3	8.797 9945	8.799 9973	8.801 9910	8.803 9755	8.805 9509	8,807 9173	57
4 5	8.798 0279 8.798 0614	8.800 0306	8.802 0241	8.804 0085	8.805 9837 8.806 0166	8,807,9500	56
5	8,798 0948	8,800 0972	8.802 0904	8,804 0744		8.807 9827 8.808 OL54	55 54
7 8	8.798 1283	8.800 1305	8.802 1235	8.80.1 1074	8.806 0823	8.808 0481	53
9	8.798 1617 8.798 1952	8,800 1638	8.802 1567 8.802 1898	8,804 140.1 8,804 1734	8.806 1151 8.806 1479	8.808 0808 8.808 1135	52 51
10	8.798 2286	8,800 2304	8.802 2230	8.804 2064	8.806 1808	8.808 1462	50
f t 12	8.798 2620 8.798 2955	8.800 2637 8.800 2970	8.802 2561 8.802 2892	8,804 2394	8.806 2136	8,808 1788	49 48
13	8,798 3289	8.800 3302	8.802 3223	8.80.1 2723 8.80.1 3053	8.806 2.164	8,808 2115	48
14	8,798 3624	8.800 3635	8.802 3555	8.804 3383	8,806 3121	8.808 2769	46
15 16	8.798 3958 8.798 4292	8.800 3968 8.800 4301	8.802 3886 8.802 4217	8.80.1 3713 8.804 4042	8.806 3449 8.806 3777	8,808 3095	45
17	8.798 4626	8,800 4633	8.802 4548	8.804 4372	8.806 4105	8.808 3749	44 43
18 19	8.798 4961	8.800 4966 8.800 5299	8.802 4879 8.802 5211	8.804 4702	8,806 4433	8,808 4075	42
20	8,798 5629	8.800 5631	8,802 5542	8.804 5031 8.804 5361	8.806 4761	8.808 4402	41
21	8,798 5963	8.800 5964	8.802 5873	8.804 5690	8,806 5418	8.808 5055	40 30
22,	8.798 6297 8.798 6631	8.800 6296 8.800 6629	8.802 6204 8.802 6535	8.804 6020	8.806 5746	8.808 5182	39 38
24	8.798 6965	8.800 6961	8.802 6866	8.804 6679	8.806 6074	8.808 5708 8.808 6035	37 30
25 26	8.798 7299 8.798 7633	8,800 7294	8.802 7197	8.804 7008	8.806 6729	8.808 6361	35
N I	8.708 7067	8.800 7626	8.802.7528 S.802.7859	8.804 7338	8,806 7057	8.808 6688	3-⊦
27 28	8.798 8101	8,800 8291	8.802 8189	8.804 7996	8.806 7385 8.806 7713	8.808 7014 8.808 7340	33 32
29	8.798 8635	8,800 862.1	8,802 8520	8,804 8320	8.806 8041	8.808 7007	31
30	8.798 8969	8,800 8956	8.802.8851	8.804 8655	8.806 8369	8.808 7993	30
31 32	8.798 9303 8.798 9637	8.800 9621	8.802 9513	8.804 8984	8.806 8697 8.806 9024	8.808 8319	20
33.	8,798 9971	8.800 9953	8.802 9843	8.80.1 9643	8.806 9352	8,808 8646 8,808 8972	2 N 2 7
34 35	8,799 0304 8,799 0638	8.801 0285 8.801 0617	8.803 0174 8.803 0505	8.804 9972	8.806 9680	8.808 9298	26
36	8.799 0972	8.801.0950	8.803 0836	8.805 0301 8.805 0631	8.807 0008 8.807 0335	8.808 9624 8.808 9951	2.5 2.4
37 38	8.799 1306 8.799 1639	8,801 1282 8,801 1614	8.803 1166	8.805 0960	8.807 0663	8.809 0277	23
39	8.799 1973	8.801 1946	8.803 1407 8.803 1828	8,805 1285 8,805 1618	8.807 0091	8.809 06 03 8.809 0929	22
40	3,799 2307	8.801 2278	8,803 2158	8.805 1947	8.807 1646	8.809 1255	2.1 20
41 42	8.799 2640 8.799 2974	8.801 2610 8.801 2942	8.803 2489	8.805 2276	8.807 1973	8.800 r581	19
43	8,799 3307	8.301 3274	8.803 2819 8.803 3150	8.805 2605 8.805 2934	8.807 2301	8.809 2233	1 K
44	8.799 3641 8.799 3974	8.801 1666	8.803 3480	8.805 2262	8,807 2956	8.809 2559	17 16
45 46	8.799 4308	8.801 3938 8.801 4270	8,803 3811 8,803 4141	8.805 3592 8.805 3921	8.807 32.83	8.809 2885	15
47 48	8.799 4641	8.801 4602	8.803 4471	8 805 4250	8,807 3611	8.809 3211	14
48 49	8,799 4975 8,799 5308	8.801 4934 8.801 5266	8.803 4802 8.803 5132	8,805 4579	8.807 4265	8,800 2862	13
50	8.799 5642	8.801 5598	8.803 5463	8.805 4908 8.805 5236	8.807 4593	8.809 4189	11
51 52	8.799 5975 8.799 6308	8.801.5930	8.803 5703	8.805 5565	8.807 5247	8.809 4515	IO
52 53	8,799 6642	8.801 6262 8.801 6593	8.803 6123 8.803 6453	8.805 5894 8.805 6223	8.807 5575	8.809 5106	8
54	8,799 6975	8.801 6925	8.803 6784	8.805 6551	8,807 5902	8,809 5492 8,809 5818	7
55 56	8,799 7308 8,799 7641	8,801 7257 8,801 7588	8,803 7114 8,803 7444	8.805 6880	8.807 6556	8.809 6144	5
57 58	8.799 7975	8.801 7020	8,803 7774	8.805 7209	8.807 6884.	8.809 6469	4
58 59	8.799 8308 8.799 8641	8.801 8252 8.801 8583	8,803 8104	8.805 7537 8.805 7866	8.807 7538	8.809 6795	3
66	8.799 8974	8.801 8915	8.803 8434 8.803 8764	8.805 8195 8.805 8523	8.807 7865	8.809 7446	ī
//	23'				8.807 8192	8.809 7772	0
	AG.	22′	21'	20'	19'	18′	.11
11							

77	A THE CONTRACTOR AND THE CONTRAC	87'	313'	311	11)*	/ I	TRANSPORTER
0	16,798.7519	R.80st 9632	8.802.7653	8,804 7583	8.800 <i>7</i> 422	8,808 7172	ნი
1	8,798 7855 8,798 6191	8,800-7966 8,809-8304	8,802 2986 8,802 2310 c	8.804 7914 8.804 8246	8.866 8082	8,808 950t 8,808 9840	59 58
3	- R. þýð Bgáy -	8,860 8635	8,802 8652	8,80,18577	8,806,841.2	8.508 8158	57
4	8,798 8864 8,798 9 199	- 8,860 8970 - 8,860 9304	8,802 398.j 8,802 9117	8.804 8968 8.804 9240	8,856 8942 8,856 0072	8,863 8486 8,563 8814	56 55
5	8,798 9415	Ratio costa	8,802.9050	8,80, 9571	8,866,9401	8,808 9143	54
7	8,798 987a 8,799 0206	8.860 9974 8.861 0307	8,802,9983 8,802,0416	8,804 9902 8,805 0233	R.Rob 9741 N.Roy 6061	8.868 0471 8.866 9700	53
9	8.799 0642	8.Sor obje	8,804 0 048	8.803 0514	8.807 (30)	8.8c y O127	52
ıa l	- 8,709 о878	8.801 (1975	8,801.0981	и, вод овуй	8.869 (2720)	S. Ron cites	Şα
11	46799 CA14 87991 E849	8,800 1409 (8,801 (644	8,804 1314 8,804 1644	8.865 1227 8.865 1558	8,807 1050 8,807 1380	8,800 cy84 16,800 1112	19
13	8.700 (38)	8.801 1028	3.803 1979	8.805 1850	8367 1709	8.869 1449	47
13	8,799 2230 c 8,709 2446	8,801 2912 8,801 2046	8,807 2311 8,803 2044	8,805 2220 8,805 2551	8,807,4039 8,807,9468	8,869 1768 8,809 2696	46
1կ 10	8.799 2893	8,850 2080	H.807 2070	8,805 2881	8,809 2098	8,809 2424	115
12	8.799 3337	8.801 1314	8,863,3300	8.805 3213	8.807 1017	8,859 2752 8,859 3085	43
- 133 - 19	Արցց դգնգ Արցց դՋցծ	8,800 3648 8,800 3648	8.804 364 i 8.804 3974	8,854, 4544 8,865, 7875	8,859 33357 8,867 3686	8,800) 3408	112
30	84994234	8,800 (316)	8,863,4306	ង់ងខេត្តប្រជ	8,897,403.6	8.8(5) 17716	ąc.
2.1	8,799 4 (69) 8,749 49 (5	ង្គីរី៩០០ ដូចមូច និរុសិល ដូច្ចទីដ	1300 4639 1304 4031	8,853,4517 8,853,4668	ዝ.807 ብ ነብ ና 8.807 ብ ዕርብ	8,8 or p (q 8,8 or p (q	39
3.1	87999 4249 8799 4249	8.86 318	8,55 q 4403	B.Bos Gryy	18.89 \$ G	83500 4780	17
24	86700 9675	8,851 5651 8,851 598 5	Billion Steph	8.265 gg29 - 8.265 g1465	100 / 5144 100 / 664	8.800 5048 8.80 9 5475	30
35) 3(b)	Ց,շոր գրա Ց,շոր ներն :	Billiot tegro	- 8,8-ր չցնՑ - 8,8-ր նվան	8,805 6191	#3517 4992	8.8 9 57-4	34
39	8,799 (684)	និន្និក សក្ស	8,5-4,6614		8,809 (0) 21	8,8 or 6 og a 8,8 or 6 og a	33
1 Å 314	8,799 6917 8,799 7848	Billion tophy Billion (145)	Ֆ.Ֆուլաստանդ Ֆ.Ցուլցիայր	10% of 6864 836 of 5484	8,8-9 (65)	8,8c) ៤៤ង៤	32
ţu.	8,709.7482	8.36 t 2044	8,804.7630	8.36 5 74 14	8,877 73 cg	8,869,7014	30
11	8,704,704.8	B.Sor yolis B.Bor Syar	8,601,7961	8.805 7844	8,867,7638	8.835) 7342	29
12	8,799 fixq7 8,799 8593	B.Box Sign	8,853 6394 8,854 8056	8.865 8178 8.865 8406	- 8,869 9969 - 8,869 8366	8,800 2669 8,800 2092	2.H 2.7
11 i4	8,799 F99,1	B, Sert. No.88	8,863 H958	B,865 8836	Alling thing	8,809,8335	26
16	H ý jôy nátez	B.Bor giza B.Bor gizh	Ֆեսանայայն Ֆենակայնան	8,865 9199 8,865 9199	BSOJ SOJAJ : BBoj galija	B,Boy Blogs B,Boy ByBo	2.5
ξίι ng q	8,799 9598 8,799 9934	Sales guan	\$50 c 1954	8,854, 9818	8,8 9 qt (3	8,8,9,0,007	27
37	8,65555368	B.Box Oix i	ន្លែង១០ ក្នុងវិធី ន្លែង ១០ ក្នុង	អ.៩៤៩៤១ខុង អ.៩ ១០០ ម៉េត្	Billiobogram Billioboxym	8.8 g og 6%	1/4
49	R.Recorded R.Recoonaria	B. Section Bit	#որ լյուս ≱կ‼ների այզո	ដូច មាន មាន មាន មាន មាន មាន មាន មាន មាន មាន	M.Nedictor	8,6400 0.90	2()
40 40	8,85-03,273	RESOLUTE 1	#Bog i the	S, S, G ragic	Rate Rokus	\$3.81cocktry	19
4%	R.Booterik	R.Box 1000 R.Box 1000	High parties at Million to take	B.Rob agRo B.Sc b aBan	8,868 1259 8,868 1456	8,840) 6045 8,840 4373	18
41	Я.В. с зауй	H. Koa ayaa	21.804.3277	8.800 2141	8,868 1914	8.810.1599	16
-15	H.Boccapa 2	8.802.2630 8.803.2050	21,800, 2669 21,800, 2941	8,8, 6 2471 8,8, 6 2801	8,868.2243 8,868.2222	8,810 2359 8,810 2359	15
46	B.B(=craBa	R.S. L. J. J. J. R. B. R.	8.804 1474	8.8.63131	8,868,200.1	Hiller aski	13
ųK.	H.Soverinery	B.80 a Tiesti	ន ន់ហ្វេទ្ធិស័ម្	8,806 ggt(3 8,806 gy62	0.000 Kold Kold Kold Kold Kold Kold Kold Kold	8.5 to 2019 8.5 to 12.76	12.
49	H.H.schijiga H.Hoodyahii	R. ROX 4989	श्रीतित्वे प्रश्निक श्रीतित्वे वृष्टाम्	8,8 6 g (22	8.808 3899	S.Surveysig	10
\$17 31	B.Howtopha.	B.H. L. dugla	8,604,4539	សិនិយាធ្ន	B.BCH (12.16)	3 Sao (Syu-	8
5.3	H.H. o. pyst H.K. o. spyg	8,8-2,5989 8 8-2 1 121	8.804 5363	8.55 6 4 7 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8.8 8 4544 8.8 8 4873	8.81054317 8.81054543	8 7
53	H, Revisions	8,802 5655	8,864 5594	8.806 5442	8.808 5201	8,810,4892	1 6 1
54 55 56	8.8-15959	R.Box Sykh	8.804 5935	8.8e6 6103	8,808 5859 8,808 5859	8.840 5199 8.840 5526	i 5 I
	Bigger (1934)	B.Boa bysa B.Boa bbyg	8.804 0257 8.804 0588	8.866.6411	8.808.6182	H. Nac 5853	3
57	H, New 6963	8. Non fagility	8.8ist 69x9	8,806 6963	8.808 6516	H.H 10 6180 H.H 10 6307	3 2
59 60	B. Boo 7631	8.803.7330 8.803.7653	H.BOM 7251 H.BOM 7583	8.800 7092 8.800 7412	8.808 7171	8.810 6814	0
11		J		20'	19'	18'	-,,-
NO AND AMPROPER	23°	MA Maria del escentiano	21 ′	AU Company of the Com	Care Germania II notati	YO YO	ge com an agreem

- Accountants	43,	431	41	1.1	111	17'	1
0	8,809 7774	8.811 7264	8,612,6168	F.311 1931	351 (5)	5 519 446	5 (1)
	8.869 МерВ	8.811.7588	8.843 force		\$ 5000000	A Danie and	
3	8.809 8444 8.809 8449	8.811 991. 8.811 8116	8.884 7411 8.884 7516	A Supressi	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1. 1. 19 (1) 4 (4) (5) (7)	
	8.860 0074	8,811 8463	11.54 4 1981	hân, sie	100000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
1 5	8.809 0400	8,844,8884	8,36 (\$15)	B 5 14 191	†anarin'n	1 1 3 49 (1)	
i.	8,809 9715	8,811 gardi	1 8.513 86 4 1 8.513 8400	Anag gat Enageite	1 100 10	i f Statemay	l G
8	8,810 0376	B.See 1984 is B.See 1984 is	H. H. P. G. S. S.	8 94 A 84 A	d to be to the part of the second of the se		וי
9	8.8000701	R.Ni vinte	8.61.595.51		$\{p_{BA}, F_{AB}\}$		\$1 \$1
10	Rancingy	8,812,6603	1 8,51141/194	B Ֆրբլոլոգն	[15 15	ւ∮ Թննանագրբացա	
11	8.810 1952 8.810 1077	8,812,6825 8,812,1131	Miliagiosare Miliagiosare	A harryra A Marcustyk	3 34 - 6 3		
13	8.816(200)	8,813 2175	N.Magashia	n na gagaga n na haaga	19 19 4 2 12 14 15 15 15 15 15 15 15 15 15 15 15 15 15		48
t _i	8,810 2318	8.812.17991	Milita tillig	# Surrige c	ji tegan igeleji	D.Strugger	
15 16	8.810.2051 8.810.2078	N.Sen nead N.Sen 2117	8.814 1404 8.814 1858	16 Sign (S.) 18 24 6 44 5 5	9 5 4 5 11 44	4 54 9 9 1 1	1 17
17	8.810 3101	B.N13 47.00	8,514 3450	9 %40 1444	A SAME AND AND AND AND AND AND AND AND AND AND	# 519 4155	41
ıś	8.810 3679	8.812.3091	B.811 2114	9 9 4 6 4 5 1	3 3 3 3 1 5 1 5 4 1 3 5 5 1 5 1 5 1 5 1 5	# ¥101001	41
ly.	8.810 1951	8,512 3418	8 811 2 Fg F	8,746 t 74	4 (14 5 4)	· · · · · · · · · · · · · · · · · · ·	41
2-1	Rationary Rational	8.812 1741 1842 - 1841		H Hafe balls	534346.0	1 1 day 14 / 14 /	40
11	8.8104634	N.812.4005 N.812.4380	विकास व्यक्ति विकास व्यक्ति	Hillian aran Nema tong	· 科 科 # 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 9 50 5 10 15	12
11	BBroskki	8,818,4714	N Hang at Na	H 18 14 116 4	្រាស់ ។ ។ ។ ។ ។ ។ ។ ។ ។ ។ ។ ។ ។ ។ ។ ។ ។ ។ ។	が かまっ まるがま 種 樹 5 にまた年	
3.4	8.86 (3479)	RRIE GOSTO	8.814 (4) 5	Ban chan	Biblio allen	Billing in mining	37
25	8,810 cqcq 8,850 b220	8.812.3684	A State of the	Pitter van Pitter anger	新州東部海北 4	3 45 - 8510	1
27	8,810 6754	8.812.6556	8.814 5471	Main anga	501-3414 AN10-384	# 15 5 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	34
2 H	8,810.6870	RN12, 6430	S.Sta ships	8.516 4971	在 图 1 图 4 图 有	P. Mark 1880	13
29	8,810.7361	8,812.66(3	B.SIA COLL	State Chips	1 3 8 7 1 4 8 4	H B t + \$44.	l ii ii
30	8,81(1) (20)	8.813 (6)77	H Bag tegay	Ban geru	5.64848.4	# PO 98 1 1 14 15	to 1
11	8,840+9844 8,840+8498	K.B1 & 7 (1-43)	Material Control	建热糖等的 (1)	SERIES ELLE	P. Migin 4949	1
1 32	R.Ricingon	8.813 9634 8.812 7917	Sitta tigha Sitta yana	Maring ()	19, 9 a 16 5 a 5 a	B.Bairagan	3.4 3.5
31	8,810 8978	8.812 Nager	8.811 9645	N. Mark & Co.	. 新田田田 香 香店 新田田田 田田田 田田	新日本の連続者 新日本の基本学者	177
35	8.816 9133	SiRia Nega	B.Sta Section	M.Kali soja i	N 848 84674	星 排 形成 1 支 1 1 4	数
36	8,810 9593 8,810 9593	8.84 a Sgirj 8.84 a gago	R. Nag Ägrig	B Kill J. Li	2 4 to 10 11 11 11 11 11 11 11 11 11 11 11 11	§ 12 g ≥ r 4 μ1 ■	14
37	នៃ, ឱ្យជាជាក្នុងទ	Rara yeer	N, M. 1.4. N. 57.7. 1 M, M. 1.4. M, 21.2.	Burt 12244	新聞車所,外資量 新,所車所 よる長度		31
39	8,811,0353	8.812.9886	8 Stargita	S # 11 # 19h	W 18 44 18	a Properties	31
40	XXIII	BRITTER	8.814 ussu	គ.អរកន្ងនគ្រា ្ធ	A STATES	R San gade	\$41
41 42	8,811 140£ 8,811 144¢	अक्षाचानुन्द्रः अक्षाचानुन्द्रः	និងស្នេក្សា និងស្នេក្សា	# Blicy the	p 31 H H 10 9	Barring S.	19
4.3	8.8m + 246	8,817 (179	48 24 4 4 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	श्रीका ग्रेक्ट्रिय है श्रीकार ग्रेक्ट्रिय है	新 B B B B B B B B B B B B B B B B B B B	推传 1 5 m	tŘ į
44	8.811 3674 8.811 8704	HSI & ISIN	H. Nes, or Hay	N. N. 4 1 2 19 1	图.群 4. 英 4. · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	17
46	8.811 19469 8.811 1934	8.812 1835 8.813 2148	ស៊ីកាន្ត (រក់ក្នុ ស្រីក្រុងរួមបំផ្ល	Napogij	新聞 日日 19 4 新香	· 我 等 養 1 / 養 1 / 美 1 / 美	15
47	8.811 3048	8.812 2421	B.Nau asses	ANTENNA PROPERTY.	\$ 6 1 6 1 pry 1	A Marchag	14
	N. Net 3375	RX112701	Killey Sealing	A \$19.1414 \$	新着14mmまま	M M s · Nagua M M s · Nagua	1)
19 50	8.811.4021	8,813,3449	wart ares i	Mary House	الأراقية فالورج	* # 1 - 1 W 1 1 7	13 11
51	21.81 1.18.8	8.813 1263	B.815 2778	Rail Faring	Barra #1 . A	· 新 與 # # 1 1 1 1 4 4 模 研	14
52	8.8114670	0.7411 43%6 T	R.B.15 4003 R.B.14 7415	B.Hry anger ENerghyst	Maria 1814 Maria 1814	* * 1 * * * * *	9
53	8.811.4993 8.811.3318	15,813,4443# 1	RHI (3 x 3 t)	新聞 14 70 展	N. Arch 24 (4	10 商品 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	34. Ga
54 55	N.S.C. S.6.[4]	8.813.4711 8.813.5034	ARIS HOSE	展第17 Tank	R. Maria Sana &	K Was aysa	ň
55 56	1 8 KU 5967	3 5 3 7 7	8.815 9 770 8.815 9 7000	B. Nay 2549	原門44 A2018	韓國國東 ■蘇 ★10	•
57	8.811 6615	8813 5700	RNITERRI	BB17 4342	PHIQ (189) PHIQ (189)	Number Selfe Number Selfe	*
59	8.811 (4)39	8.813 figas 8.813 figas	#. RIS 5341 }	H 3147 4577	医鼻腔 巴特	- 高麗 1 B 1 7 7 9 1	3
60	8.811 7264	8.813 0668 T	Rais Sous	W 53 1 4 190 4	放品的 松准尼 员	图图 31 美1 展	1
"	-	-	Cake Camp	R 817 5812	N. 819 4163	Nais 1412	4
A strateging from	17"	16'	16"	14'	13,	tinessionnakonsonno osa FCF	encentrateders 48
THE PERSON NAMED IN	ATT 177-1944	1	Carlos de carros	industrial and the Million of the s	17 f	13,	

//	42'	43'	44'	45'	46'	47'	"
_			8.814 5894	8.816 5294	8.818 4608	8,820 3838	60
° -	8.810 6834 8.810 7161		8.814 6218	8.816 5616	8.818 4930	8.820 4158	
2	8.810 7488	8.812 7058	8.814 6542	8.816 5939	8.818 5251	8.820 4478	59 58
3	8.810 7815	8.812 7384	8.814 6866	8.816 6262	8.818 5572	8.8204797	57
4	8.810 8141	8.812 7709 8.812 8034	8.814.7190	8,816 6584 8,816 6907	8.818 5893 8.818 6214	8.820 5117	56 55
5	8,810 8468 8,810 8795	8.812 8360	8.814 7514 8.814 7838	8.816 7229	8.818 6535	8.820 5757	54
	8.810 9122	8,812 8685	8.814 8161	8.816 7552	8.818 6856	8.820 6076	53
7	8.810 9449	8.812 9011	8.814 8485	8.816 7874	8.818 7177	8.820 6396	52
9	8,810 9775	8.812 9336	8,814,8809	8,816 8196	8,818 7498 8,818 7819	8.820 7035	51
10	8.811 0102	8.812 9661	8,814 9133	8,816 8519 8,816 8841	8.818 8140	8.820 7354	50 40
11 12	8.811 0429 8.811 0756	8,812 9986 8,813 0312	8.814 9457 8.814 9781	8,816 9164	8.818 8461	8.820 7674	49 48
13	8.811 1082	8,813 0637	8.815 0104	8.816 9486	8.818 8782	8.820 7994	47
14	8.811 1409	8.813 0962	8,815 0428	8.816 9808	8,818 9103	8.820 8313	46
15	8.811 1735	8.813 1287	8.815 0752	8.817 0130 8.817 0453	8.818 9424 8.818 9745	8.820 8632 8.820 8952	45 44
16	8,811 2062	8,813 1612	8.815 1075	8.817 0775	8,819 0065	8.820 9271	43
17	8,811 2389 8,811 2715	8.813 1937 8.813 2262	8.815 1723	8.817 1097	8.819 0386	8.820 9591	42
19	8.811 3042	8.813 2587	8.815 2046	8.817 1419	8.819 0707	8,820 9910	41
20	8.811 3368	8.813 2912	8.815 2370	8.817 1741	8.819 1028	8,821 0229	40
21	8,811 3694	8.813 3237	8,815 2694	8.817 2064 8.817 2486	8.819 1348 8.819 1669	8,821 0549 8,821 0868	39 38
22	8,811 4021 8.811 4347	8.813 3562 8.813 3887	8.815 3017 8.815 3341	8.817 2708	8.819 1990	8.821 1187	37
23	8.811 4674	8.813 4212	8.815 1664	8.817 3030	8.819 2310	8.821 1507	36
25	8.811 5000	8.813 4537	8.815 3988	8.817 3352	8,819 2631	8.821 1826 8.821 2145	35
26	8,811 5326	8.813 4862	8.815 4311	8.817 3074	8.819 2952 8.819 3272	8.821 2464	34 33
27 28	8.811 5653	8.813 5187 8.813 5512	8.815 4634 8.815 4958	8.817 3996 8.817 4318	8.819 3593	8,821 2783	32
26 29	8.811 5979 8.811 6305	8.813 5837	8.815 5281	8.817 4640	8.819 3913	8.821 3102	31
30	8.811 6631	8,813 6161	8.815 5605	8.817 4962	8.819 4234	8.821 3422	30
31	8,811 6958	8.813 6486	8.815 5928	8.817 5284	8.819 4554	8.821 3741	29 28
32	8.811.7284	8.813 6811	8.815 6251	8.817 5600	8.819 4875 8.819 5195	8.821 4379	27
33	8,811 7610	8.813 7130	8.815 6574	8.817 5927 8.817 6249	8.819 5516	8.821 4698	26
34	8.811 7936 8.811 8262	8.813 7460	8.815 7221	8.817 6571	8.819 5836	8.821 5017	25
35 36	8,811 8588	8.813 8110	8.815 7544	8.817 6893	8.819 6156	8.821 5336	24
	8.811 8914	8.813 8434	8.815 7867	8.817 7215	8.819 6477 8.819 6797	8,821 5655 8,821 5974	23 22
37 38	8,811 9241 8,811 9567	8.813 8759 8.813 9083	8.815 8190 8.815 8514	8.817 7536 8.817 7858	8.819 7117	8.821 6292	2.1
39	8,811 9893	8.813 9408	8,815 8837	8.817 8180	8.819 7438	8.821 6611	20
40	8.812 0218		8.815 9160	8.817 8501	8.819 7758	8.821 6930	12
41 42	8.812 0544	8.814 0057	8.815 9483	8.817 8823	8.819 8078	8.821 7249 8.821 7568	18
43	8.812 0870		8.815 9800	8.817 9145 8.817 9466	00 0	8.821 7887	16
44	8.812 1196		8.816 0129		8.819 9039	8.821 8205	X 5
45 46	8.812 1848		8.816 0775	8,818 0109	8.819 9359	8.821 8524	14
	8.812 2174	8.814 1679	8.816 1098				13
47 48	8.812 2500	8,814 2003	8.816 1421 8.816 1744		00	8.821 9480	II
49	8.812 2825	- 0.0	8.816 2066	8.818 1395			10
50	8.812 3151			8,818 1717	8.820 0959	8.822 0117	3
51 52	8.812 3477		8.816 2712	8.818 203	8.820 1279		
53	8,812 412	8.814 3625	8.816 3035				7
	8.812 4454			8.818 268 8.818 300			5
54 55 56	8.812 4786		0.0-6.4000	100-0	8,820 255	8.822 1710	5 4
50	8.812 543	100		5 8.818 364	8.820 2879		3 2
57 58	8.812 575	6 8,814 5246	8.8164649	8.818 396	5 8.820 3199	8.822 2347 8.822 2566	1 2
59	8.812 608	2 8.814 5570					0
60	8.812 640	7 8.814 5894				12'	111
	17'	16'	15'	14'	18'	1.2	

	-	State of the latest and the latest a		O17					
		48'	49'	50'	51'	52'	53'	//	HEREN
	٥	8.821 342		8,825 129				5 60	_
	1 2	8.821 374: 8.821 405	8.823 2710 8.823 303	8.825 161	8.827 042	5 8.828 915	5 8.820 780		ļ
	3	8.821 437	8.823 3350	8.825 192 8.825 224	8 8.827 073 2 8.827 105	8 8.828 946 1 8.828 977	7 8.820 811	5 58	ı
ı	4	8.821 469	3 8.823 3666	5 8.825 255	6 8.827 136	4 8.829 0096	8,830 872	5 56	
ı	5	8.821 501 8.821 532	8.823 398 8.823 429	t 8.825 2870 7 8.825 318	0 8.827 167 \$ 8.827 198	6 8.829 O40:	8,830 904	5 1 50	ı
1	7 8	8.821 564	8.8234612	8.825 240	8.827 230	9 8.829 0713 2 8.829 1024	8.830 935 1 8.830 966	- 1	li
ı	9	8.821 596 8.821 627	1 8.8234918	8.825 2819	8.827 261	5 8.829 1229	8.830 997	6 52	
1	10	8.821 659	7 8.823 5243 8.823 5559	8.825 4126 8.825 4440	8.827 202 8.827 3240	8.829 1647	8.831 028	5 51	li
ı	m	8,821 6911	8.823 5874	8,825 4754	8.827 355	8.829 1958		,	Į,
ı	12	8.821 7228 8.821 7544	8.823 618g	8.825 5068	8.827 386	8.829.2581	8.831 121	1 48	
ı	14	8,821 7861		8.825 5382		8.829 2892	8.831 1529	47	
I	15 16	8.8218178	8.822 7125	8.825 6010	8.827.4804	8,829 1514			1
I	17	8.821 8494 8.821 8811	8.823 7451 8.823 7766		8,827 5115	8.829 3825	8.831 2455	44	
I	18	8.821 9128	8.823 8081	8.825 6638 8.825 6952	8.827 5740	8.829 4137 8.829 4448	8.831 2765	43	\parallel
ı	19	8.821 9444	8.823 8396	8.825 7265	8.827 6053	8.829 4759	8.831 3074 8.831 3384	42 41	H
ı	20 21	8.821 9761		8,825 7579	8.827 6365	8.829 5070	8.831 3694	40	ı
	22	8.822 0394	8,823 9342	8.825 7893 8.825 8207	8.827 6678 8.827 6990	8.829 5381 8.829 5692	8.831 4004	39 38	I
I	23	8.822 0710	8.823 9657	8.825 8520	8,827 7302	8.829 6003	8.831 4313 8.831 4623	38 37	
I	24 25	8.822 1027 8.822 1343	8.823 9972 8.824 0287	8.825 8834 8.825 9148	8.827 7615	8.829 63 14	8.831 4933	36	
ı	25 26	8.822 1659	8.824 0602	8.825 9462	8.827 7927 8.827 8239	8.829 6625 8.829 6936	8.831 5242 8.831 5552	35	ı
H	27 28	8.822 1976 8.822 2292		8.825 9775	8.827 8552	8.829 7247	8,831 5862	34	
ı	29	8.822 2600	8.824 1232 8.824 1547	8.826 0089 8.826 0402	8.827 886 ₄ 8.827 9176	8.829 7558 8.829 7869	8.831 0171	33	l
i	30	8.822 2925	8.824 1862	8.826 0716	8.827 9488	8.829 8179	8.831 6481	31	Œ
	31	8.822 3241	8.824 2177	8.826 1020	8.827 9800	8.829 8490	8.831 6790	30	ľ
ı	32 33	8.822 3557 8.822 3874	8.824 2491 8.824 2806	8 8 2 6 1 2 4 2	8.828 OTT 2	8.829 88or	8.831 7100 8.831 7409	20 28	ı
ı	33 34	8.822 4190	8.824 3121	8.826 1656 8.826 1970	8.828 0425	8.829 9112	8.831 7719	27	/
	35 36	8.822 4106	8,824 3436	8.826 2282	8.828 0737 8.828 1049	8.829 9423 8.829 9733	8.831 8028 8.831 8337	26	ı
ı		8.822 4822 8.822 5138	8.824 3751 8.824 4066	8.826 2597	8.828 1361	8.830 0044	8.831 8647	2.5 2.1	
I	37 38	1 8.822 5455	8.824.4380	8.826 2910 8.826 3224	8,828 1673 8,828 1985	8.830 0355 8.830 0666	8.831 8956	23	
I	39	8.822 5771	8.824 4695	8.826 3537	8.828 2297	8.830 0976	8.831 9266 8.831 9575	22 21	ĺ
ı	40 41	8.822 6403	8,824 5010 8,824 5324	8.826 3850	8.828 2609	8.830 1287	8.831 9884	20	
ŀ	42	8.822 6710	8.824 (620	8.826 4164 8.826 4477	8.828 2921 8.828 3233	8.830 1597	8.832 0193	10	i
1	43	8.822.7035 8.822.7351	8.824 5954	8.825 4790	8.828 3545	8,830 1908 8,830 2219	8.832 0503	18	ı
	44 45	8.822.7667	8.824 6268 8.824 6583	8.826 5103 8.826 5417	8.828 3857	8.830 2520	8.822 1121	17	
ı	45 46	8.822.7983	8.824 6898	8.820 5730	8.828 4169 8.828 4480	8.830 2840 8.830 3150	8.832 1430 8.832 1740	15	
ı	47 48	8.822 8299 8.822 8615	8.824 7212 8.824 7527	8.826 6043 8.826 6356	8.828 4702	8.830 346x	8.832 2049	14	l
	49	8.822 8931	8.824 7841	8.826 6669	8.828 5104 8.828 5416	8.830 3771 8.830 4082	8.832 2358	13	H
	50	8.822 9246	8.824 8156	8.826 6982	8.828 5728	8.830 4392	8.832 2667	11	
	51	8.822 9562 8.822 9878	8.824 8470 8.824 8784	8.826 7296 8.826 7609	8.828 6020	8.830 4702	8.832 2076 8.832 3285	10	
H	53 ·	8.823 0194	8.824 9099	8.826 7922	8.828 6351 8.828 6663	8,830 5014	8.832 3594	3	
	54	8.823 0510	8.824 9413 8.824 9728	8.826 8225	8.828 6024	0.030 5323	8.832 3903	7	
	55 56	8.823 1141	8.825 0042	8.826 8548 8.826 8861	8.828 7286 8.828 7598	0.030 5944	8.832 4521	6	
	57	8.823 1457 8.823 1772	8.825 0356	8.826 0174	8.828 7000	0.830 6254	8.832 4.830	5 4	
	59	8.823 2088	0.023 00/1	0.826 9486	0.028 822T	8,830 6874	8.832 5139 8.832 5448	3 2	
	60	8.823 2404		8827 0112	8.828 8532 8.828 8844	8,830 7185	8.832 5757	r	
_	"	11'	10' j	<u></u>		0.830 7495	8.832 6066	0	
			~ ~	9'	8'	7'	6'	"	

72	No.			moral distriction of the last	J		of the same of the same of the same of the same of the same of the same of the same of the same of the same of	
Į.	"	48'	49'	50 ′	51'	52'	53 ′	"
۱	•	8.822 2984	8.824 2046	8,826 1026	8.827 9924	8.829 8741	8.831 7478	60
I	I 2	8.822 3302 8.822 362 I	8,824 2363	8.826 1342 8.826 1657	8,828 0239 8.828 0553	8.829 9054	8.831 7789	59 58
I	3	8.822 3939	8.824 2680 8.824 2997	8,826 1973	8.828 0867	8.829 9367 8.829 9680	8,831 8101 8,831 8412	50
I	4	8.822 4257	8.824 3314	8,826 2289	8.828 1181	8,829 9993	8.831 8724	56
ì	5	8.822 4576 8.822 4894	8.824 3631	8,826 2604 8,826 2920	8.828 1495 8.828 1810	8,830 0306 8,830 0618	8.831 9035	55
		8.822 5212	8,824 3948 8,824 4265	8.826 3235	8,828 2124	8.830 0931	8.831 9347 8.831 9658	54 53
ı	8	8.822 5530	8.824 4582	8,826 3551	8.828 2438	8.830 1244	8.831 9970	52
ı	9	8.822 5849	8.824 4899	8.826 3866	8.828 2752	8.830 1557	8.832 0281	51
	10	8.822 6167 8.822 6485	8,824 5215	8.826 4182	8.828 3066 8.828 3380	8.830 1869 8.830 2182	8.832 0593 8.832 0904	50
ı	11	8.822 6803	8.824 5532 8.824 5849	8.826 4497 8.826 4812	8.828 3694	8.830 2495	8.832 1215	49 48
ı	13	8.822 7121	8,824 6166	8,826 5128	8,828 4008	8.830 2808	8.832 1527	47
ı	I.a.	8.812 7439	8.824 6482	8,826 5443 8,826 5758	8,828 4322 8,828 4636	8.830 3120 8.830 3433	8.832 1838 8.832 2149	46
	15 16	8.822 7757 8.822 8075	8.824 6799 8.824 7116	8.826 6074	8,828 4950	8,830 3745	8.832 2460	45 44
	17 18	8.822 8393	8.824 7432	8.826 6389	8.828 5264	8,830 4058	8,832 2772	43
		8.822 8711 8.822 9029	8,824 7749 8,824 8066	8.826 6 7 04 8.826 7019	8,828 5578 8,828 5892	8,830 4371 8,830 4683	8,832 3083 8,832 3394	41
	19 20	8.822 9347	8,824 8382	8.826 7335	8,828 6206	8.830 4996	8,832 3705	40
l	21	8,822 9665	8,824 8699	8,826 7650	8.8286519	8.830 5308	8.832 4016	
	22	8.822 9983	8.824 9015	8.826 7965 8.826 8280	8.828 6833	8.830 5620	8,832 4328	39 38
į	23	8.823 0301 8.823 0619	8.824 9332 8.824 9648	8,826 8595	8.828 7147 8.828 7461	8.830 5933 8.830 6245	8.832 4639 8.832 4950	37 36
	24 25	8.823 0937	8.824 9965	8.826 8910	8.828 7774 8,828 8088	8.830 6558	8.832 5261	35
ľ	26ี	8.823 1254	8.825 028r	8.826 9225		8.830 6870	8.832 5572	34
Į	27 28	8.823 1572 8.823 1890	8.825 0597 8.825 0914	8,826 9540 8,826 9855	8,828 8402 8,828 8716	8.830 7182 8.830 7495	8.832 5883 8.832 6194	33 32
	20	8,823 2208	8.825 1230	8.827 0170	8.828 9029	8.830 7807	8.832 6505	31
	30	8.823 2526	8.825 1547	8.827 0485	8.828 9343	8,830 8119	8.832 6816	30
I	31	8.823 2843	8,825 1863	8.827 0800	8.828 9656	8,830 8432	8.832 7127	29 28
I	32	8,823 3161 8,823 3479	8,825 2179 8,825 2495	8.827 1115 8.827 1430	8,828 9970 8,829 0284	8.830 8744 8.830 9056	8.832 7438 8.832 7749	20
I	33 34	8.823 3796	8.825 2812	8.827 1745	8.829 0597	8.830 9368	8.832 8059	26
ì	35 30	8.823 4114	8.825 3128	8.827 2060	8.829 0911	8.830 9680	8.832 8370	25
ı		8.823 4131	8.825 3444	8.827 2375	8.829 1224 8.829 1538	8.830 9993 8.831 0305	8.832 8681	24 23
i	37 38	8.823 4749 8.823 5066	8,825 3760 8,825 4077	8.827 2690 8.827 3004	8,829 1851	8.831 0617	8,832 9303	22
l	39	8,823 5384	8.825 4393	8.827 3319	8.829 2164	8.831 0929	8.832 9613	2.1
I	40	8.823 570x	8.825 4709	8.827 3634	8.829 2478	8.831 1241	8,832 9924	20
	43 42	8.823 6019 8.823 6336	8,825 5025 8,825 5341	8.827 3949 8.827 4263	8.829 2791 8.829 3105	8,831 1553 8,831 1865	8.833 0235 8.833 0546	19
l	43	8.823 6654	8.825 5657	8.827 4578	8,829 3418	8.831 2177	8.833 0856	17
	44	8,823 6971	8.825 5973	8.827 4893	8.829 3731	8.831 2489 8.831 2801	8,833 1167 8,833 1478	16
١	45 46	8.823 7289 8.823 7606	8,825 6289 8.825 6605	8.827 5207 8.827 5522	8.829 4045 8.829 4358	8.831 3113	8.833 1788	15 14
		8.823 7923	8,825 6921	8.827 5837	8.829 4671	8.831 3425	8.833 2099	13
	47 48	8.823 8241	8.825 7237 8.825 7553	8.827 6151	8,829 4984 8,829 5297	8.831 3737 8.831 4049	8.833 2409 8.833 2720	12
I	49	8.823 8558 8.823 8875	8.825 7869	8.827 6466 8.827 6780	8.829 5611	8.831 4360	8.833 3030	10
ı	50 51	8,823 9192	8.825 8185	8.827 7095	8.829 5924	8.831 4672	8.833 3341	2 '
ı	52	8.823 9509	8.825 8500	8.827 7409	8.829 6237	8.831 4984	8.833 3651 8.833 3962	
١	53	8 814 0144	8.825 8816 8.825 9132	8.827 7724	8,829 6550 8,829 6863	8.831 5290 8.831 5608	8.833 4272	7
I	54 55	8,824 0461	8.825 9448	8.827 8353	8,829 7176	8.831 5919	8,833 4583	5
١	55 56	8,814 0778	8.825 9763	8.827 8667	8,829 7489	8.831 6231	8.833 4893	4
۱	617	8.824 1095	8.826 0079	8.827 8981	8,829 7802	8.831 6543 8.831 6854	8.833 5203 8.833 5514	3 2
	58 59	8.824 1729	8,826 0711	8.827 9610	8.829 8428	8.831 7166	8.833 5824	1
	60	8.824 2046	8.826 1026	8,827 9924	8,829 8741	8,831 7478	8.833 6134	0
	**	11'	10'	9(8′	7'	6.	″
ı	L	L						

B	54'	55'	56'	57'	58'	59'	11
 	1				\		ļ
0	8.832 6066 8.832 6374	8.834 4557 8.834 4864	8.836 2969 8.836 3276	8.838 1304 8.838 1609	8.839 9561 8.839 9865	8.841 7741 8.841 8043	60
2	8.832 6683	8.834 5172	8.836 3582	8,838 1914	8,840 0168	8.841 8346	59 58
3	8.832 6992 8.832 7301	8.834 5479 8.834 5787	8.836 3888 8.836 4194	8.838 2219	8.840 0472	8.841 8648 8.841 8950	57
5	8.832 7610	8.834 6094	8.836 4500	8.838 2828	8.840 1079	8.841 9252	56 55
i i	8.832 7918	8.834 6402 8.834 6709	8.836 4806 8.836 5112	8.838 3133 8.838 3438	8.840 1382 8.840 1686	8.841 9555 8.841 9857	54
7 8	8.832 8536	8.834 7016	8.836 5419	8.838 3743	8,840 1989	8.842 0159	53 52
9	8.832 8844 8.832 9153	8.834 7324 8.834 7631	8.836 5725 8.836 6031	8.838 4047 8.838 4352	8.840 2293 8.840 2596	8.842 0462	5 z
11	8.832 9462	8.824 2028	8.836 6337	8.838 4657	8,840 2900	8.842 1066	50 49
12 13	8.832 9770 8.833 0079	8.834 8246 8.834 8553	8.836 6643 8.836 6949	8.838 4961 8.838 5266	8.840 3203 8.840 3506	8.842 1368 8.842 1670	49 48
14	8.833 0387	8.834 8860	8.836 7254	8.838 5571	8.840 3810	8.842 1972	47 46
15	8.833 0696 8.833 1004	8.834 9167 8.834 9475	8.836 7560 8.836 7866	8.838 5875 8.838 6180	8.840 4113 8.840 4416	8.842 2274 8.842 2576	45
17	8.833 1313	8.834 9782	8.836 8172	8.838 6485	8.840 4720	8.842 2878	44
18 19	8.833 1621 8.833 1930	8,835 0089 8,835 0396	8.836 8478 8.836 8784	8.838 6789 8.838 7094	8.840 5023 8.840 5326	8.842 3180 8.842 3482	42
20	8.833 2238	8.835 0703	8.836 9090	8,838 7398	8.840 5629	8.842 3784	40
21 22	8.833 2547 8.833 2855	8.835 1010 8.835 1317	8.836 9395 8.836 9701	8.838 7703 8,838 8007	8.840 5933	8.842 4086	39 38
23	8.833 3163	8.835 1624	8.837 0007	8.838 8312	8.840 6236 8.840 6539	8.842 4388 8.842 4690	38
24 25	8.833 3472 8.833 3780	8.835 1931 8.835 2238	8.837 0313 8.837 0618	8.838 8616 8.838 8920	8.840 6842 8.840 7145	8.842 4992	36
25 26	8.833 4088	8.835 2545	8.837 0024	8.838 9225	8.840 7448	8.842 5294 8.842 5596	35 34
27	8,833 4396 8,833 4705	8.835 2852 8.83 5 3159	8.837 1230 8.837 1535	8.838 9529 8.838 9833	8.840 7751 8.840 8055	8.842 5897	33
29	8.833 5013	8.835 3466	8.837 1841	8.839 0138	8.840 8358	8.842 6199 8.842 6501	32 31
30	8,833 5321	8.835 3773	8.837 2146	8.839 0442	8.840 8661	8,842 6803	30
31 32	8.833 5629 8.833 5937	8.835 4080 8.835 4387	8.837 2452 8.837 2758	8.839 0746 8.839 1051	8.840 8964 8.840 9267	8.842 7104	29 28
33	8.833 6246	8.835 4694	8.837 3063	8.839 1355	8.840 9569	8.842 7406 8.842 7708	27
34 35	8.833 6554 8.833 6862	8.835 5000 8.835 5307	8.837 3369 8.837 3674	8,839 1659 8,839 1963	8.840 9872 8.841 0175	18.842 8009 8.842 8311	26
36	8.833 7170	8.835 5614	8.837 3979	8.839 2267	8.841 0478	8.842 8613	25 24
37 38	8.833 7478 8.833 7786 8.833 8094	8.835 5921 8.835 6227	8.837 4285 8.837 4590	8.839 2572 8.839 2876	8.841 0781 8.841 1084	8.842 8914 8.842 9216	23
39	8.833 8094 8.833 8402	8.835 6534	8.8374895	8.839 3180	8.841 1387	8.842 9517	21
40	8.833 8710	8.835 6841 8.835 7147	8.837 5201 8.837 5506	8.839 3484 8.839 3788	8.841 1690	8.842 9819	20
42	8.833 9018 8.833 9326	0.835 7454	8.837 5812	8.839 4002	8.841 1992 8.841 2295	8.843 0120 8.843 0422	18
43 44	8.833 9634	8.835 7761 8.835 8067	8.837 6117 8.837 6422	8.839 4396 8.839 4700	8.841 2598 8.841 2901	8.843 0723	17
45 46	8.833 9941 8.834 0249	8.835 8374 8.835 8680	8.837 6728	8.839 5004	8.841 3203	8,843 1025 8,843 1326	16 15
47	8.814 0557	8.835 8987	8.837 7033 8.837 7338	8.839 5308 8.839 5612	8.841 3506 8.841 3809	8.843 1628	14
48 49	8.834 0865 8.834 1173	8.835 9293 8.835 9600	8.837 7643	8.839 5916	8,841 4111	8.843 1929 8.843 2230	13
50	8.834 1481	8.835 9906	8.837 7948 8.837 8254	8.839 6220 8.839 6523	8.841 4414 8.841 4716	8.843 2532	It
51 52	8.834 1788 8.834 2096	0.830 0213	8.8378550	8.839 6827	8.841 5010	8.843 2833 8.843 3134	10
53	8.834 2404	8.836 o519 8.836 o825	8.837 8864 8.837 9169	8.839 7131 8.839 7435	8.841 5322 8.841 5624	8.843 3436	8
54	8.834 2711 8.834 3019	8.836 1132 8.836 1438	8.837 9474	8.839 7739	8.841 (027	8.843 3737 8.843 4038	7 6
55 56	8.8343327	8.836 1 <i>7</i> 44	8.837 9779 8.838 0084	8.839 8042 8.839 8346	8.841 6229 8.841 6531	8.843 4339 8.843 4641	7 6 5 4
57 58	8.834 3634 8.834 3942	8.836 2051 8.836 2357	8.838 0389 8.838 0694	8.839 8650	8.841 6824	8.843 4942	
59	8.834 4249	8.836 2663	8.838 0999	8.839 8954 8.839 9257	8.841 7136 8.841 7439	8.843 5243 8.843 5544	3.
60	8.834.4557	8,836 2969	8.838 1304	8.839 9561	8.841 7741	8.843 5845	1 0
"	5'	4'	3'				

		en aus some er tilder					
"	54'	55′	56'	57'	58'	59′	<i>"</i>
0	8.833 6134	8.835 4712	8.837 3211	8.839 1633	8.840 9977	8.842 8245	60
1 1	8.833 6445	8.835 5021	8.837 3519 8.837 3826	8.839 1939 8.839 2245	8.841 0282	8.842 8549 8.842 8853	59 58
3	8.833 6755 8.833 7065	8.835 5330 8.835 5639	8.837 4134	8.839 2552	8.841 0892	8.842 9156	57
4	8.833 7375	8.835 5948	8.837 4442	8.839 2858 8.839 3164	8.841 1197 8.841 1502	8.842 9460	56 55
5 6	8.833 7685 8.833 7 996	8.835 62 57 8.835 6565	8.837 4749 8.837 5057	8.839 3471	8,841 1807	8.843 0068	54
1	8.833 8306	8.835 6874	8.837 5364	8.839 3777	8.841 2112	8.843 0371 8.843 0675	53 52
8	8.833 8616 8.833 8926	8.835 7183 8.835 7492	8.837 5672 8.837 5979	8.839 4083 8.839 4389	8.841 2417 8.841 2722	8.843 0979	51
10	8.833 9236	8.835 7801	8.837 6287	8.839 4695	8.841 3027	8.843 1282	50
11	8.833 9546 8.833 9856	8.835 8109	8.837 6594 8.837 6902	8.839 5002 8.839 5308	8,841 3332 8,841 3637	8.843 1586 8.843 1890	49 48
12 13	8,833 9850 8,834 0166	8.835 8418 8.835 8727	8.837 7209	8,839 5614	8,841 3942	8.843 2193	47
14	8.834 0476	8.835 9035	8.837 7516	8.839 5920	8,841 4246 8,841 4551	8,843 2497 8,843 2800	46 45
15 16	8.834 0786 8.834 1096	8.835 9344 8.835 9653	8.837 7824 8.837 8131	8.839 6226 8.839 6532	8.841 4856	8.843 3104	44
17	8.834 1406	8.835 9961	8.837 8438	8.839 6838	8.841 5161	8.843 3407	43
18	8.834 1716 8.834 2026	8.836 0270 8.836 0578	8.837 8746 8.837 9053	8.839 7144 8.839 7450	8,841 5465 8,841 5770	8.843 3711 8.843 4014	42 41
19	8.834 2336	8.836 0887	8,837 9360	8.839 7756	8.841 6075	8.843 4318	40
2.1	8.834 2645	8,836 1196	8.847 9667	8.839 8062 8.839 8368	8,841 6380 8,841 6684	8,843 4621 8,843 4924	39 38
22 23	8.834 2955 8.834 3265	8.836 1504 8.836 1813	8.837 9975 8.838 0282	8.839 8674	8.841 6989	8.843 5228	37
24		8.836 2121	8.838 0589	8.839 8980	8.841 7293 8.841 7598	8.843 5531	36 35
25 26	8.834 3575 8.834 3885 8.834 4194	8.836 2429 8.836 2738	8,838 0890	8.839 9285 8.839 9 5 91	8.841 7903	8.843 5834 8.843 61 3 8	34
	8.834 4504	8,816 1046	8.818 1510	8.839 9897	8.841 8207	8.843 6441 8.843 6744	33
27 28	8.834 4814 8.834 5123	8.836 3355 8.836 3663	8,838 1817 8,838 2125	8.840 0203	8.841 8512 8.841 8816	8.843 7047	32 31
29 30	8.834 5433	8.836 3971	8.838 2432	8,840 0814	8.841 9121	8.843 7351	30
31	8.834 5743	8.836 4280	8.838 2739	8.840 1120	8.841 9425	8.843 7654	29 28
32	8.834 6052	8.836 4588 8.836 4896	8.838 3046 8.838 3353	8.840 1426 8.840 1732	8.841 9729 8.842 0034	8.843 7957 8.843 8260	27
33 34	8.834 6362	8,816 5204	8.838 3659	8.840 2037	8.842 0338	8.844 8464	26
35 36	8.834 6981	8.836 5513 8.836 5821	8.838 3966 8.838 4273	8.840 2343 8.840 2649	8,842 0643	8.843 8866 8.843 9169	25 24
	8.834 7290	1 00 00	8,838 4580	8.840 2954	8.842 1251	8.843 9473	23
37 38	8.814 7909	8.836 6437	8.838 4887 8.838 5194	8,840 3260	8.842 1556 8.842 1860	8.843 9776	22 21
39	8.834 8219 8.834 8528	8.836 6745 8.836 7053	8.838 5501	8.840 3871	8.842 2164	8.8.4 0382	20
40 41	8.834 8838	8.836 7361	8.828 5808	8.840 4176	8,842 2468	8.844 o685 8.844 og88	19
42	8.834 9147	8.836 7670	8.838 6114 8.838 6421	8.840 4482 8.840 4787	8.842 2773 8.842 3077	8.844 1290	17
43 44	8.834 9456	8.836 8286	8.838 6728	8,840 5093	8.842 3381	8.844 1593	16
45	8.835 0075	8.836 8594	8,838 7035 8,838 7341	8,840 5398 8,840 5704	8.842 3685 8.842 3989	8,844 1896 8,844 2199	14
46	8.835 0384	* * *	8.8387648	8,840 0009	8.842 4293	8.844 2502	13
47 48	8.835 1003	8,836 9518		8.840 6314 8.840 6620			12
49	8.835 1312		8.838 8568	8.840 6925	8.842 5206		10
50 51	8.835 1930	8.837 0441	8.838 8874	8.840 7230	8.842 5510	8.844 3713	3
52	8.835 2239	8.837 0749 8.837 1057			8.842 5814		7
53 54	8.835 2549	8.837 1365	8.838 9794	8,840,8146	8.842 6422	8.844 4621	6
55 56	8.835 3167	7 8.837 1673	8.839 0100				5 4
56	8.835 3476	8.837 2288	8,839 0713	8.840 9062	8.842 7333	8.844 5529	3 2
57 58	8.835 409	8.837 2596	8.839 1020	8.840 9367			2 1
59 60	8.835 440			-1			0
	5'	4'	3'	2'	1'	0'	"
	1 0	Tr.			فستسيك	1	-

	' u'	1'	12'	- j - a'	4'	1 7	
	, , , ,			H.B. H. O.	T Bligging	Car & Makes Annie A	· · · · · · · · · · · · · · · · · · ·
1	1 10 10 10 10 10		B.Bay 3121 R.Ray 343		ar (6,86, cg €	14 B By 2 44	
3	8.844 674	8 K.845.477	B. 817 873			त । अवदेश्रही। अ. वि. ५५ स्व	
1 5						ki 🍴 🖟 Hilipany	35 34
1 4	8,813 763	1 8.845 567:	· \$1.847 3614	r 8849 449	1 Bayings		19 35
8		2 8,845 5972 3 8,845 6272			A Differight	Pan 音 标图需点少数	9 6
9	8,843,855.	1 8.815.6572	8 847 454	1 9 840 249	នៃ 🖟 🕾 បាក្សា បានប		30 31
10	1.0	411.	45		6 (1 J. O. Sup. Man	44 (9
12	6.8.13.045)	F 18844 9470	18 8 17 Sept.	E50 (2)	\$ · \$ - 图 图 7 # - # - 15	5 1 1/19 5 5 18 23	ti [4
13	8.843 9758 8.844 cost			1		* ***G240	at 19
15 16	स.स.च्चा छड्डी अस्तु वर्गक	1.845.8469	#. H 37 to pay	1 8 8 pt 3 th	16,519 4 193	น รู้ นิสนุรที่ที่กั	o kaje s
17	8.8.11.961		10.842 to 0 or 10.842 to 0 or	Bayage Bayage		7 g 759 4 5 1640	41
18	8.844 1362 8.844 1362	8,844,0268	1 35 17 2 19	A. 2494 See 1	12 St # 15 S	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
20	8.844 1864		15.037 2103 15.037 2144	d in		" Miles dy	7 31
31	88413164	8.196.6166	N. 84 2 16 297	8,849,4547	A Herry	r i si sua esa	
2.3 2.3	8,844 2764 8,844 2764	Billipto organis	R Bij Nijîa B Nag Noga	2 8 839 6313 2 8 19 64 11	· 【 药用4.8 @ /4	L De Style of	ا گا
24	8,844 3466 8,844 3466	M.Hylingolig	H Kay Big68	# Hipphysia	P 441 3500	11 He 1 6 2 4	
25	8.844.3667	B.B.gti a ting	10 11 47 19 57 10 10 10 4 2 19 57 14	19 11 co 14 1 4	10 (18 # 4 19 f. 18 44 # 1 2 1	二氯甲烷烷基 经税款	s is i
27	8.844 4468 8.844 4468	8.846.4963 11.846.2264	H 810 0847	A may gash	Bhatta	0.941 140	(n
29	8.84.1.4568	8,846 2464	11.8 38 1-3 50 11.8 38 1-3 50	# # \$ 1 # # # # # # # # # # # # # # # # # #	1 1 1 1 2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1	20 10 1 1 2 4 10 10 10 10 10 10 10 10 10 10 10 10 10	1 13
3 0	8,844.4869	8,834 (St.)	8,844, 90	At high differen	· · · · · · · · · · · · · · · · · · ·	 III. Alternative of the first transfer makes. 	mal.
31	8.844 5490 8.844 5490	BBatcana BBatcana	19 94 B B 1/4	I di Bandingan	· · · · · · · · · · · · · · · · · · ·	11:5000000141.000001 12:014.117	NA
33	8.844 \$140	的福祉	- में के से पहुरे । - भिरुप्त कर्ता	9.533.077.7 9.933.03347	3 8 8 4 6 4 1 9 8 8 4 1 1 1 1 2	# 8 8 4 4 6 7 1 7 8 3 4 4 7 1	1 8 1
34	8.844 boys 8.844 637x	R.816.1453	Ristangell Ristangelle	18.0 թ. գ այացուն	8 464 1550	· 差 新 取与者 有 5 的 🛊	100
361	8.844 (0)31	R. Rationals &	Para value	ந்திர்பளர் ந்திர்பளர்	· 新维克斯特特克斯特斯斯斯特斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯	# 34 g 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	1 34 1
37	8,844 (0972 8,844 7272	8.8464944 8.8465254	H. Raph J. Str. & P. Nach Land L	新新山山山	· 新沙文 · 沙皮香丸	· 新《七度和日本日	1 1
39	8,844.7493	N.F.181 5543	PHIN INTE	18 Marting 18 18 Marting 18	· 新州東北京東京 新州東東 東西	· · · · · · · · · · · · · · · · · · ·	3.3
41	8,844 8173 8,844 8173	Kit fin grafige	M.F. 18 1.75 1. N. B. 18 1.75 1.	Billian I ide	\$ 871 2140	1 1 1 7 50	
44	8.844 8474	8,816.64.19	8.818.4381	Page 1861 Page 1964	· 新加克斯克/海绵 新斯森斯特/克里	· 新州大東(京日本 ・新州大阪(1828)	12
43	8.844 9573 8.844 9573	- ស៊ីស៊ីមួយ (ស្រីស៊ី) - ស៊ីស៊ីមួយ (ស្រីស៊ី)	भ सम्बद्धानुस्य भ सम्बद्धानुस्य	Hilly oracid Billy oracid	10 th 15 1 1 1 3 34	를 가 하도도 크림니다.	10
16	8.844 9574 8.844 9574	- Ա Ակն / ֆվել -	RESERVED IN	- 新田山 安 - 南村	神明を33551章 中間を45部1日	· 計學及其提集(1) · · · · · · · · · · · · · · · · · · ·	10
17	8.844 0924	8.846 իրդգ 8.846 իրդգ	Ritight State Ritight State	Bry tara	13 13 to 18 18 18 18 18 18 18 18 18 18 18 18 18	· 解 211 1 11 1/4年	
48 49	8.845 6174 8.845 6574	-8.846 8544 8.846 8544	图 解 图 有 1 1 2 2	HELD SOLL	新華3年 1名 1分 製造な年ま1日		
50	8.815 OX74	8.846 8830	n.kingili	B.Broater	押除りのおいりゃ	夏 縣 均下多 15% 1 千集	"
51 52	8.845 1174 8.845 1474	8.846 9439 8.846 9438	B.Man yora	A. Straites	MARK THER	n n a south	
53	8.845 1774	8.846.9737	B.B. B. P. G. T. B. B. B. B. B. B. P. G. B. S. B. B. B. B. B. B. B. B. B. B. B. B. B.	8.8350 \$113 8.8350 \$435	Anga sher Anga gader	W % 5 量 0 名 5 套	2
54 55	8.845 2674 8.845 2374	8.847 co35 8.847 co334	B.A.R. 1932 1. R.N.A.N. S.A.203	Nath Contract	以前4月 1896	かりくり のかり があるまままま	7 1
55 56	8.845 2074	11.847.0633	B.Man Merca	H. H. Soboli	Naga 17700 Naga 4 ag	ogis	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
57 58	8,845 2974 8,845 3274	8.817 0931 8.817 1230	ENERGINE E	Hillyge toliga	HHES GERNE	開発を書し 7週	4
59 60	8.845 3874 8.845 3874	7.847 1529	8.648 9459 I	expanding Burcolnu	NELE PRIOR	5 4 4 4 5 6 8 8	7
	***************************************	8.847 1827	8,848 9707	8 830 7512	E. B. 1841	A # 1 Aug. 1	X P
71	50'	58'	67'	ក់ព្'	ðá'	(a 4	27556224803145864 \$-5

STORY AND DESCRIPTION	Maria de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de	and the state of t	TOTAL PROPERTY OF THE PARTY OF	CHEST CONTRACTOR	na desarrante de la companya de la companya de la companya de la companya de la companya de la companya de la c	MERINA PARENCE STATE	
11	0'	1'	2'	3'	4'	5'	"
0	8.844 6437	8.846 4554	8.848 2597	8.850 0566	8.851 846 t	8.853 6283	60
ı	8.844 6740	8.846 4856	8.848 2897	8.850 0864	8.85x 8758	8.853 6580	59
2.	8.844 7012	8.846 5157	8.848 3197	8.850 1163	8.851 9056	8.853 6876	58
3	8.844 7345	8.846 5458	8.848 3497	8,850 1462	8.851 9354 8.851 9651	8.853 7173 8.853 7469	57 56
4	8.844 7647	8.846 5759 8.846 6061	8.848 379 7 8.848 4097	8.850 1761 8.850 2 0 60	8.851 9949	8.853 7765	55
5	8.844 8252	8.846 6362	8.848 4397	8.850 2358	8.852 0246	8.853 7765 8.853 8062	Š4
	8.844 8555	8.846 6663	8.848 4697	8.850 2657	8.852 0544	8.853 8358	53
7 8	8.844 8857	8.846 6964	8.848 4997	8.850 2956 8.850 3254	8.852 0841	8,853 8654 8,853 8951	52 51
9	8.844 9462	8.846 7265	8.848 5297 8.848 5597	8.850 3553	8.852 1435	8.853 9247	50
10	8.844 9764	8.846 7868	8.848 5897	8.850 3852	8.852 1734	8.853 9543	40
11 12	8.845 0067	8.846 8169	8.848 6197	8.8504150	8.852 2031	8.853 9839	48
. 13	8.845 0369	8.846 8470	8,848 6496	8.8504449	8,852 2329	8.854 0135	47
14	8.845 0671	8.846 8771	8,848 6796 8,848 7096	8.850 4 <i>7</i> 48 8.850 5046	8.852 2026 8.852 2923	8.854 0432 8.854 0 728	46 +5
15	8.845 0974 8.845 1276	8.846 9072 8.846 93 7 3	8.848 7396	8.850 5345	8.852 3221	8,854 1024	44
17	8.845 1578	8.846 9674	8.848 7695	8.850 5643	8,852,3518	8,854 1320	43
18	8.845 1880	8.846 9975	8.848 7995 8.848 8295	8.850 5942	8.8523815	8,854 1616 8,854 1912	42 41
19	8.845 2182	8.847 0276	8.848 8595	8.850 6240 8.850 6539	8.852 4410	8.854 2208	40
20	8.845 2485	8.847 0577 8.847 0878	8,848 8894	8.850 6837	8.852 4707	8.854 2504	20
2.I 2.2	8.845 3089	8.847 1179	8,848 9194	8.8507136	8.852 5004	8.854 2800	38
23	8.845 3391	8,847 1479	8,848 949:1	8.850 743.1	8,852 5301	8.854 3096	37
24	8.845 3693	8.847 1780	8.848 9793	8.850 7732 8.850 8031	8.852 5599 8.852 5896	8.854 3392 8.854 3688	36 35
25 26	8.845 3995 8.845 4297	8.847 2081 8.847 2382	8,849 0093 8,849 0392	8,850 8329	8.852 6193	8.854 3984	34
· ·	8.845 4599	8.847 2683	8.849 0692	8,850 8627	8.852 6490	8.854 4280	33
27 28	8.845 4901	8.847 2983	8.849 0991	8.850 8926	8.852 6787	8.854 4576 8.854 4872	32
29	8.845 5203	8.847 3284	8.849 1291	8.850 9224	8.852.7084		31
30	8.845 5505	8.847 3585	8.849 1590	8.850 9522	8.852 7381	8.854 5168	30
gr	8,845 5807	8.847 3886	8.849 1890	8,850 9821	8.852 7578	8.854 5464 8.854 5750	28
32	8.845 6109 8.845 6411	8.847 4186 8.847 448 7	8.849 2189 8.849 2489	8.851 0119 8.851 0417	8.852 8272	8.854 5759 8.854 605 5	27
33	8.845 6713	8.847 4788	8.849 2788	8.851 0715	8.8528569	8.854 6351	20
34	8.845 7015	8.847 5088	8.849 3088	8.851 1013	8.852 8866	8.854 6647 8.854 6942	25
35 36	8,845 7317	8.847 5389	8.849 3387	8.851 1311	8.852 9163 8.852 9460	8.854 7238	24
37 38	8.845 7618	8.847 5689 8.847 5990	8.849 3686 8.849 3986	8.851 1610	8.852 9757	8.854 7534	22
38	8.845 8222	8.847 6290	8.849 428 5	8.851 2206	8.853 0054	8.854 7534 8.854 7829	21
40	8.845 8524	8.847 6591	8.849 4584	8.851 2504	8.853 0351	8.854 8125	20
41	8.845 8825	8.847 6891	8.849 4883	8.851 2802	8.853 0647 8.853 0944	8.854 8421 8.854 8716	19 18
42	8.845 9127	8.847 7192	8.849 5183	8.851 3100	8.853 1241	8.854 9012	17
43	8.845 9730	8.847 7793	8.849 5781	8.851 3696	8,853 1538	8.854 9308	16
44 45	8.846 0032	8.847 8093	8.849 6080	8.851 3994	8,853 1835	8.854 9603 8.854 9899	15
46	8.846 0334	8.847 8394	8.849 6379	8.851 4292	8.853 2131	8,855 0194	14
47 48	8.846.0035	8.847 8694 8.847 8994	8.849 6679 8.849 6978	8.851 4590 8.851 4888	8.853 2725	8.855 0490	13
48	8.846 0937 8.846 1238	8.847 9295	8.849 7277	8.851 5185	8.853 3021	8.855 0785	11
50	8.846 1540	8.847 9595	8.849 7576	8.851 5483	8.853 3318	8.855 1081	10
51	8.846 1842	8.847 9895	8.849 7875	8,851 5781 8,851 6079	8.853 3615 8.853 3911	8.855 1376 8.855 1671	8
52	8.846 2143	8.848 0195 8.848 0496	8.849 8174 8.849 8473	8.851 6377		8.855 1967	7
53	8.846 2445 8.846 2746	8.848 0796	8.849 8772	8.851 6675	8,853 4504	8.855 2262	6
54 55	8.846 3047	8.848 1096	8.849 9071	8.851 6972	8,853 4801	8.855 2557	5 4
55 50	8.846 3349	8.848 1396		8.851 7270		8.855 2853 8.855 3148	
57 58	8.846 3650		8.849 9669 8.849 9968	8,851 7568 8,851 7865	8.853 5394 8.853 5691	8.855 3443	3 2
58 59	8.846 4253	1 0 0 0			8.853 5987	8.855 3739	ī
60	8.846 4554				8,853 6283	8.855 4034	0
	1 50/	58'	57'	56'	55*:	54'	"
	59'	. 00	J 01	1 20	1 20		

"	6′	7'	8'	9'	10′	11'	"
o	8.854 2905	8.856 0493	8.857 8010	8.859 5457	8.861 2833	8.863 0139	6a
I 2	8.854 3199 8.854 3493	8.856 0786 8.856 1078	8.857 8302 8.857 8593	8.859 5747 8.859 6037	8,861 3122 8,861 3411	8.863 0427 8.863 0715	59 58
3	8.854 3786	8.856 1371	8.857 8884	8.859 6327	8.861 3700	8.863 1003	57
4	8.854 4080 8.854 4374	8.856 1663 8.856 1956	8.857 9176 8.857 9467	8.859 6617 8.859 6907	8.861 3989 8.861 4277	8.863 1290 8.863 1578	56
5	8.854 4667	8.856 2248	8.857 9758	8.859 7197	8.861 4566	8.863 1866	55 54
7	8.854 4961	8.856 2541 8.856 2833	8.858 0049	8.859 7487	8.861 4855 8.861 5144	8.863 2154	53
9	8.854 5254 8.854 5548	8.856 3126	8.858 0 341 8 858 0632	8.859 7777 8.859 8067	8.861 5433	8.863 2729	52 51
10	8.854 5842	8.856 3418	8.858 0923	8.859 8357	8.861 5722	8.863 3017	50
11	8.854 6135 8.854 6429	8.856 3710 8.856 4003	8.858 1214 8.858 1505	8.859 8647 8.859 8937	8.861 6011	8.863 3304 8.863 3592	49 48
13	8.854 6722	8.856 4295	8.858 1796	8.859 9227	8.861 6588	8.863 3880	47
14 15	8.854 7016 8.854 7309	8.856 4587 8.856 4879	8.858 2087 8.858 2379	8.859 9517	8.861 6877 8.861 7166	8.863 4167 8.863 4455	46
16	8.854 7602	8.856 5172	8.858 2670	8.860 0097	8.861 7454	8.863 4742	45 44
17	8.854 7896 8.854 8189	8.856 5464 8.856 5756	8.858 2961 8.858 3252	8.860 0387	8.861 7743 8.861 8032	8.863 5030 8.863 5318	43
19	8.854 8483	8.856 6048	8.858 3543	8.860 0967	8.861 8321	8,863 5605	42 41
20	8.854 8776	8.856 6340	8,858 3834	8.860 1256	8.861 8609	8.863 5893	40
2I 22	8.854 9069 8.854 9363	8.856 6632 8.856 6925	8.858 4125 8.858 4416	8.860 1546 8.860 1836	8.861 8898 8.861 9186	8.863 6180 8.863 6467	39 38
23	8.854 9656	8.856 7217	8.858 4706	8.860 2126	8.861 9475	8.863 6755	37
24	8.854 9949 8.855 0242	8,856 7509 8.856 7801	8.858 4997 8.858 5288	8.860 2415 8.860 2705	8.862 0052	8.863 7042 8.863 7330	36
25 26	8.855 0536	8.856 8093	8.858 5579	8.860 2995	8,862 0341	8.863 7617	35 34
27 28	8.855 0829 8.855 1122	8.856 8385 8.856 8677	8.858 5870 8.858 6161	8.860 3284	8.862 0629 8.862 0918	8.863 7904 8.863 8192	33
29	8.855 1415	8.856 8969	8.858 6452	8.860 3574 8.860 3864	8.862 1206	8.863 8479	31 31
30	8.855 1708	8.856 9261	8.858 6742	8.860 4153	8.862 1495	8.863 8766	30
31	8.855 2001	8.856 9553	8.858 7033	8.860 4443	8.862 1783	8.863 9054	29 28
32 33	8.855 2294 8.855 2588	8.856 9845 8.857 0137	8.858 7324 8.858 7615	8.860 1733 8.860 5022	8.862 2071 8.862 2360	8.863 9341 8.863 9628	28 27
34	8.855 2881	8.857 0428	8.858 7905	8,860 5312	8,862 26,18	8.863 9915	26
35 36	8.855 3174 8.855 3467	8.857 0720 8.857 1012	8.858 8196 8.858 8487	8.860 5601 8.860 5891	8.862 2936 8.862 3225	8.864 0203 8.864 0490	25
37 38	8.855 3760	8.857 1304	8.8588777	8.860 6180	8.862 3513	8.864 0777	24 23
38 39	8.855 4053 8.855 4346	8,857 1596 8,857 1888	8.858 9068 8.858 9358	8.860 6470	8,862 3801 8,862 4090	8.864 1064 8.864 1351	22
40	8.855 4639	8.857 2179	8.858 9649	8.860 7048	8.862 4378	8.864 1638	21
4I	8.855 4932 8.855 5224	8.857 2471	8.858 9940	8,800 7338	8.862 4666	8.864 1925	19
42 43	8.855 5517	8.857 2763 8.857 3054	8.859 0230 8.859 0521	8.860 7627 8.860 7917	8,862 4954 8,862 5243	8.864 2212 8.864 2500	18
44	8.85 5 5820	8.857 3346	8.859 0811	8,860 8206	8.862 5531	8.864 2787	16
45 46	8.855 6103 8.855 6396	8.857 3638 8.857 3929	8.859 1102 8.859 1392	8.860 8495 8.860 8784	8.862 5819 8.862 6107	8.864 3074 8.864 3361	15 14
47 48	8.855 6689	8.857 4221	8.859 1683	8.860 9974	8.862 6395	8.864 3648	13
48 49	8.855 6982 8.855 7274	8.857 4513 8.857 4804	8.859 1973 8.859 2263	8.860 9363 8.860 9652	8.862 6683 8.862 6971	8.864 3934 8.864 4221	12
50	8.855 7567	8.857 5096	8.859 2554	8.860 9941	8.862 7259	8.864 4508	11
51 52	8.855 7860 8.855 8152	8.857 5387 8.857 5679	8.859 2844	8.861 0231	8.862 7548	8.864 4795	8
53	8.855 8445	8.857 5970	8.859 3135 8.859 3425	8.861 0520 8.861 0809	8.862 7836 8.862 8124	8.864 5369	7
54	8.855 8738 8.855 9030	8.857 6262 8.857 6553	8.859 3715 8.859 4005	8.861 1008	8.862 8412	8.864 5656	6
55. 56.	8.855 9323	8.857 6845	8.859 4296	8.861 1387 8.861 1676	8.862 8700 8.862 8987	8.864 5943 8.864 6229	5 4
57 58	8.855 9616 8.855 9908	8.857 7136	8.859 4586	8.861 1965	8.862 9275	8.864 6516	3.
59	8.856 0201	8,857 7418 8,857 7719	8.859 4876 8.859 5166	8.861 2255 8.861 2544	8.862 9563 8.862 9851	8.864 6803 8.864 7090	2
60	8.856 0493	8.857 8010	8.859 5457	8.861 2833	8.863 0139	8,864 7376	0
"	53′	52'	51'	50'	49'	48'	"

The Sales of the	description and the second second		, , , , , , , , , , , , , , , , , , ,				-
"	6'	7'	8'	9'	10'	11'	
٥	8.855 4034	8.857 1713	8.858 9321	8.860 6859	8.862 4327	8.864 1725	60
1	8.855 4329	8.857 2007	8.858 9614	8.860 7150 8.860 7442	8.862 4617	8.864 2015 8.864 2304	59 58
2 3	8.855 4624	8.857 2301 8.857 2595	8.858 9907 8.859 0200	8.860 7734	8.862 5198	8.864 2593	57
4	8.855 5215	8.857 2889	8.859 0492	8.860 8025	8.862 5489	8.864 2883	56
5 6	8.855 5510	8.857 3183	8.859 0785	8.860 8317	8.862 5779	8.864 3172 8.864 3461	55
	8.855 5805	8.857 3477	8.859 1078	8.860 8609 8.860 8900	8,862 6070 8,862 6360	8.864 3751	54
7 8	8.855 6100 8.855 6395	8.857 3771	8.859 1371 8.859 1663	8.860 9192	8.862 6650	8.864 4040	52
9	8.855 6690	8.857 4359	8.859 1956	8.860 9483	8.862 6941	8.864 4329	5 I
10	8.855 6985	8.857 4653	8.859 2249	8.860 9775	8.862 7231	8.864 4618	50
11	8.855 7280	8.857 4946	8.859 2542	8.861 0066	8.862 7522 8.862 7812	8.864 4908 8.864 5197	49 48
12 13	8.855 7575 8.855 78 7 0	8.857 5240 8.857 5534	8.859 2834 8.859 3127	8.861 0358 8.861 0649	8.862 8102	8.864 5486	47
14	8.855 8165	8.857 5828	8.859 3419	8.861 0941	8.862 8392	8.864 5775	46
15	8.8558460	8.857 6122	8.859 3712	8.861 1232	8.862 8683	8.864 6064	45
16	8.855 8755	8.857 6415	8.859 4005	8.861 1524 8.861 1815	8.862 8973 8.862 9263	8.864 6353 8.864 6642	44 43
17	8,855 9050 8,855 9345	8.857 6709 8.857 7003	8.859 4297 8.859 4590	8.861 2106	8.862 9553	8.864 6931	42
19	8.855 9640	8.857 7296	8.859 4882	8.861 2398	8.862 9844	8.864 7220	41
20	8.855 9935	8.857 7590	8.859 5175	8.861 2689	8.863 0134	8.864 7510	40
21	8.856 0230	8.857 7884	8.859 5467	8.861 2980	8.863 0424 8.863 0714	8.864 7799 8.864 8088	39 38
22	8.856 Q525 8.856 Q819	8.857 8177 8.857 8471	8.859 5760 8.859 6052	8,861 3272 8,861 3563	8,863 1004	8.864 8376	37
23	8.856 1114	8.857 8765	8.859 6345	8.861 3854	8.863 1294	8,864 8665	36
25	8.856 1409	8.857 9058	8.859 6637	8.8614145	8.863 1584	8.864 8954	35
26	8.856 1704	8.857 9352	8.859 6929	8.861 4437	8.863 1874	8.864 9243 8.864 9532	34
27 28	8,856 1998	8.857 9645	8.859 7222 8.859 7514	8.861 4728 8.861 5019	8.863 2455	8.864 9821	33 32
29	8.856 2293 8.856 2588	8.857 9939 8.858 0232	8.859 7806	8,861 5310	8.863 2745	8.865 01 10	31
30	8.856 2882	8.858 0526	8.859 8099	8.861 5601	8,863 3035	8.865 0399	30
31	8.856 3x77	8.858 0819	8.859 8391	8,861 5892	8.863 3325	8.865 0688	20 28
32	8.856 3472	8.858 1113	8.859 8683	8.861 6184 8.861 6475	8.863 3614	8.865 0976	27
33	8.856 3766 8.856 4061	8.858 1406	8.859 9268	8.861 6766	8.863 4194	8.865 1554	26
34	8.856 4355	8.858 1993	8.859 9560	8.861 7057	8.863 4484	8.865 1843	25
35 36	8.856 4650	8.858 2286	8.859 9852	8,861 7348	8.863 4774 8.863 5064	8.865 2420	24
37 38	8.856 4944	8.858 2580 8.858 2873	8.860 0144 8.860 0436	8.861 7639 8.861 7930	8.863 5354	8,865 2709	23
30	8.856 5239 8.856 5533	8.858 3166	8.860 0728	8,861 8221	8,863 5644	8.865 2998	21
40	8.856 5828	8.858 3460	8.860 1021	8.861 8512	8.863 5933	8,865 3286	20
4×	8.856 6122	8.858 3753	8,860 1313	8,861 8803 8,861 9094	8.863 6223 8.863 6513	8.865 3575 8.865 3863	18
42	8.856 6417	8.858 4046 8.858 4339	8.860 1605 8.860 1897	8.861 9384		8.865 4152	17
43	8.856 7006	8.858 4632	8,860 2189	8.861 9675	8.863 7092	8,865 4441	16
44 45	8.856 7300	8.8584926		8.861 9966		8.865 4729 8.865 5018	15
46	8.856 7594	8.858 5219	1 000 0.	8,862 0257 8,862 0548			13
47 48	8.856 7889 8.856 8183	8.858 5512		8,802 0839	8.863 8251	8.865 5595	12
49	8.856 8477			8.862 1129		8.865 5883	111
50	8.856 8771	8.858 6391		8.862 1420			10
51	8.856 9006	8.858 6684	8,860 4233 8,860 4524				8
52	8.856 9360 8.856 9654					8.865 7037	
53 54	8.856 9948	8.858 7563	8.860 5108				6
55	8.857 0242	. 8.858 7859) 8.860 5 400				
55 56	8.857 0537			1	0.00		3 2
57 58	8.857 0831	8.858 8739	8.860 6179	8.862 374	8,864 X146	8.865 8479	1 2
59		8.858 9028				0.04	1 0
60	~ ~		8,860 6859	8,862 432			
	58'	52'	51'	50'	49'	48'	"
						48'	1

Management	-						
11	12'	[13'	14'	111	1 141	1 17	11 September 1999
0	8.864 2376	8,866 4545	8,868 1636	8 May 868 a	Harry spige	R.H.J. asat	63
1	8,864 9663	X.800 4811	8,868 1941 8,868 2213	B. Joling Styling	8 5 / 1 / 928 9	9 5 5 x 38 x 5	
3	8,864 7950 8,864 8137	8.866 \$116 8.866 \$102	8,868 a pgg		652+6544 5324-6404	2 1/2 k (10)	§8
4	X.HG.1 R523	8.866 5687	8,868 a984	8 Forgues	1 11 11/2 67/8	3 52 1 4021	1 .6
5	8.864 8820 9090 198.8	8.866 6258 8.866 6258	8,868 4068 3,343 808.8		8 Br 1905) 18 B) 1 2 1 10	1 5 5 5 1 10 (1	1 10 1
7	8,864 9383	8,866 6544	R.868 3617		N.S. (1963)	# # 1 4 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1 1 4 1	1 1
	8,864 9670	8,866 6829			\$ 921 yes 1	Bartens	1 6
10	8.864 9956 8.865 02.44	8.866 7413	8,866 gr 3 6 200 gr 3		9 B + 1 B 1 S 5 B B + 1 P 8 B +	19 K 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 51 1
u	8.865 (1520)	all the second	8.868 4774	8 8 2 3 4 1915	8 3 /1 3 /60	9.821 414/ Unit 1628	1 1
13	8.865 0816	1 8,866 7971	8,868 (6)8	B.F.J.Comple	188 44 14	A STATE OF B	1 27 H
11	8.865 (103	8,866 8246 8,866 8542	A.But 4444 A.Bus 4647	8 870 546) 8 870 3194	Hap of the	李章 (1991年) 1999	47
15	J 8,868 11/75	R.Rutching	8.868 (91)	18 B. 1 1944	BAJEGAL)	BROGERAND BROGERAND	1 12 /
-th	8,865 1961	R.Sobojeea	& Sha bigg	E5 0 (80)	# 923 51159	■ 類型(1) (3)	45
13	8,865 2348 8,865 2344	8.866 g gg / 8.866 g iš i	8 868 6479 8 868 6464	# # # # # # # # # # # # # # # # # # #	Ninga ergge Ninga ergge	F. 7 (1 / 191	41
11)	8.860 3851	8.866 19968	8.869.764	HALLAGE	8 4/5 1114	N H / 1 36 1 N N : 1 / 100 1	43
2(1	K.864 3103	8,86711333	X XIIX 4111	8 8 pr 4 143	BRija ∎stij	BRIEBIK!	1 . 1
21 23	8.865 3393	8.8673.53X 8.8673.53X	- Ց.Ծ.Ծ. գնյան - Ց.Ծ.Ծ. գնյան	Mityrighth Mityright	BRIS ING	# K / \$ # 444	19 38
13	8,865 3966	8.869 1169	អ.អ.អ.អ.	S Sjargha	E 50 / a k 1 f s	8 8 / 4 18 / 4 / 9 8 / 4 19 117	
2.1	8,865 4252 8,865 4578	8.867 1304	R. Stat. Blanck	M.B./145474	RK14 1404	M M : 1 4/2 N 4	37 36
25 26	8,865 4835	8.867 1679 8.867 1964	N. NON Riggs B. Bah tough	新教, 1967年1 新教/日前7年4	対抗 まおがら 数数 ままりば	8 8 6 6 19469 8 8 7 8 19849	35
17 18	8.865 5111	8,867 2249	8.868 914 E	B.B.C . B 441	# 5/5 4811a	B Nagarorgia	11
20	8.865 5397 8.865 5681	8.867 a c ja 8.867 a 819	R.RhN garage R.RhN garage	भाषा है। क्रिकेट के भाषा क्रिकेट समझ्य	M M (4 1 14 4	M M CA WELL	33
30	Balley sylog	8,867 (16)	N.Sheares	BEALES-HANNING CHORRESTON COLUMN	MARINE COST	M. M. S. Later of A. Marian	ķt
38	8.865 6456	8,867,3380	-	A SALE PARTY	H H I 3 4 1 15		10
31	XS69 654a	8.869 3623	R hog sigs R hogsigg	PRINGGER	関本語は 項を行う 開発を 項を作す	N 874 1748	×y
33	N.Xtrs tikan	8.867 1939	Hittig fires	A girthent	Malagy	A HOLL	3K
34	8.865 2464 8.865 2460	8,869,4549 8,869,4549	8,869 1303 8,869 1303	Kinga Kang Kapang	B Rys 4541	WW. Ta dings	16
36	8.865 7686	8.Xiiy 4844	R XIII AR 74	- M K 1 4 3 6 3	開発/事で1/84 開報/事で1/84	野型2番 2 青/車 野型2番 50 6番	34
37 38	8.864 2972 8.864 8258	B.RG7 5(mp)	H. H. (4) K. H.	Buttonica	野國共產 50 1/20	B 37 4 5 9 3 5	7,
39	8,865 8544	N. KG 7 50 bg	प्रकृति द्वार्थित । भू भूक्षण अपनेत्र	RALD GITT	图 特别 表 的 多克力 图 特别 专 的 的 第44	Mine talle	3 8
40	N.865 8836	8.867 5954	Killing grant	BRASINAS	Berghall	2 14 14 15 2 14 17 14	1.5
41 43	8.865 y±16 8.865 y±∈a	B.Rby 633B B.Rby 6434	N 2860 2304	BB (F COME	BRIA STOR	房間24 4/152	3/63 }
43	H.86ទី ភូវិនិនិ	8.8676868	B.Ntor an Ly B.Ntor and a	May engly May engly	据程2条空间20章 展程2条空间20章	B 574 4117	iå j
43	8.865 9974	8,869 7:49	8 Hera144	RRyt 1112	新聞/裏 版 m 名	本於2章 4數4萬 新成1章 4於4萬	17
45	8.866 (1259 8.866 (1259	8.867 7377 8.867 7662	8.869 4 211 8.869 4 211	N N ≥1 1 4 1 1	要 展 1 章 图 章 4 3 9	別名 書名 舞	13
49	8,866 p83x	R.Hay Years	B. Hich ages	Angrahy,	Mit, h Mining.	好物/看大事/展	14
48	8,866 1117 8,866 1403	8, X67 X 111	B.Hing Tayle	好死人 独立《辞	# 36 4 MA 1 B	N K & 1710	11
119 50	8.866 1689	K.KGy KROL	R.May 3362 R.May 3H45	8.271 2541	新 第 1 年 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	" A . 4 Days	11
51	8,866 1974	8.807 noke	8,869 6119	1.高(1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A E. s. 11744 A A 7 Canada	1 4 A 1 4	10
53 53	8.866 2366 8.866 2546	8.867 9170	R.K(e) 6413	B.E 2 1 4 2 3 3	蘇東 東南海山 市	製 製品養 為1 考14 製 製品養 為1 考14	8
54	8.866 2841	8.867 9939 8.867 9939	NAGY (day) NAGY (1979	B. Kyr Jaya	群。 為少事 粉蛋:其	新題 清 清 1 4 1603	7
55	8.866 3117	B. NOR Oak	8.869 7262	H'R'AE #312 H'R'AE TOPE	据展9月20月4日 跨展9月1日4月	DESTRUCT	4
J.0 27	8.866 3403 8.866 3688	8.868 ayaş 8.868 ayaş	g 8(c) 3340	10.071 4513	N H 1 45 A	2 A 24 B 3 Bots	\$
57 58	8.866 3974	X NOX 1077	Rassing River	B.Ny1 4299 N 871 3088	B. S. T. L. Training	B 524 5 540	i
59 60	8.866 4260	8,808 1 762	8.869 H1116	NATI LINE	NELL REPE	器 展生表 外 1 年 1 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日	1
	8,866 4545	8.808 1040	8.869 868a	8 371 3646 j	N 871 3346	# Aya nya i	0
11	47'	46'	457	44'	THE PERSONNELS OF THE PERSONNE	···	***
rizioni i coloni	and the second second	THE PROPERTY OF THE PARTY OF TH	NATIVAD ARTEKOMO		43	49	yanca (speletele)

			POLIT				
"	12′	13'	14'	15'	16'	17'	1/
٥	8.865 9055	8.867 6317	8.869 3511	8.871 o638	8.8727699	8.874 4694	60
1	8.865 9343	8.867 6604	8.869 3797	8.871 0923	8.872 7983	8.874 4976	59 58
2	8.865 9632 8.865 9920	8.867 6891] 8.867 7178 [8.869 4083 8.869 4369	8.871 1208 8.871 1493	8.872 8267 8.872 8550	8.874 5259 8.874 5542	58
3 4	8.866 0208	8.867 7465	8.869 4655	8.871 1778	8.872.8834	8.874 5824	56
5	8.866 0496	8.867 7752	8.869 4941	8.871 2063	8.872 9118	8.874 6107	55
6	8.866 0784	8.867 8039	8.869 5227	8.871 2347	8.872 9401	8.874 6389	54
7 8	8.866 1073	8.867 8326	8.869 5513	8.871 2632 8.871 2917	8.872 9685 8.872 9969	8.874 6672 8.874 695 5	53
9	8.866 1361 8.866 1649	8.867 8613 8.867 8900	8.869 5799 8.869 6085	8.871 3202	8.873 0252	8.874 7237	52 51
ro	8.866 1937	8.867 9187	8.869 6370	8.871 3486	8.873 0536	8.874 7520	50
11	8.866 2225	8,867 9474	8.869 6656	8.871 3771	8.873 0820	8.874 7802	49
12,	8,866 2513	8.867 9761	8.869 6942	8.871 4056	8.873 1103	8.874 8085	48
13	8.866 2801	8.868 0048	8.869 7228	8.871 4340	8.873 1387	8.874 8367 8.874 8650	47
14	8.866 3089 8.866 3377	8.868 0335 8.868 0622	8.869 7514 8.869 7799	8.871 4625 8.871 4910	8.873 1670 8.873 1954	8.874 8932	46 45
16	8.866 3665	8.868 0909	8.869 8085	8.871 5194	8.873 2237	8.874 9214	44
77	8.866 3953	8.868 1196	8.869 8371	8.871 5479	8.873 2521	8.874 9497	43
18	8.866 4241	8.868 1482	8,869 8656	8.871 5764 8.871 6048	8.873 2804 8.873 3088	8.874 9779 8.875 0062	42 41
19 20	8.866 4529 8.866 4817	8.868 1769 8.868 2056	8.869 8942	8.871 6333	8.873 337I	8.875 0344	40
21	8.866 5105	8.868 2343	8.869 9513	8.871 6617	8.873 3655	8.875 0626	-
22	8.866 5392	8.868 2629	8.869 9799	8.871 6902	8.873 3938	8.875 0908	39 38
23	8.866 5680	8.868 29 16	8.870 0085	8.871 7186	8,873 4221	8,875 1191	37
24	8.866 5968	8.868 3203	8.870 0370	8.871 7471	8,873 4505 8,873 4788	8.875 1473 8.875 1755	36
26	8.866 6256 8.866 6544	8.868 3489 8.868 3776	8.870 0656 8.870 0941	8.871 7755 8.871 8039	8.873 5071	8,875 2038	35 34
	8.866 6831	8.868 4063	8.870 1227	8.8718324	8.873 5355	8.875 2320	33
27 28	8.866 7119	8.868 4349	8.870 1512	8.871 8608	8.873 5638	8.875 2602	32
29	8.866 7407	. 8.868 4636	8.870 1798	8.871 8893	8.873 5921	8.875 2884	31
30	8.866 7695	8.868 4923	8.870 2083	8.871 9177	8.873 6205	8.875 3166	30
3 Y	8.866 7982 8.866 8270	8,868 5209 8,868 5496	8.870 2369 8.870 2654	8.871 9461 8.871 9746	8.873 6488 8.873 6771	8.875 3448 8.875 3731	29
32	8.866 8558	8.868 5782	8.870 2939	8.872 0030	8.873 7054	8.875 4013	27
34	8,866 8845	8,868 6069	8.870 3225	8.872 0314	8.873 7337	8.875 4295	26
	8,866 9133	8.868 6355	8.870 3510	8.872 0598	8.873 7621	8.875 4577 8.875 4859	25 24
35 36	8.866 9420	8,868 6642 8,868 6928	8.870 3790	8.872 0883 8.872 1167	8.873 7904 8.873 8187	8.875 5141	23
37 38	8.866 9708 8.866 9996	8.808 7215	8.870 4081 8.870 4366	8.872 1451	8.873 8470	8.875 5423	22
39	8.867 0283	8,868 750L	8,870 4651	8.872 1735	8.873 8753	8.875 5705	2.1
40	8.867 0571	8.868 7787	8.870 4937	8.872 2019	8.873 9036	8.875 5987	20
41	8.867 0858	8.868 8074	8.870 5222	8.872 2304	8.873 9319	8.875 6269 8.875 6551	10
42	8.867 1146	8.868 8360 8.868 8646	8.870 5507	8.872 2588	8.873 9602 8.873 9885	8.875 6833	17
43	8.867 1433 8.867 1721	8.868 8933	8.870 6078	8.872 3156	8.874 0168	8.875 7115	16
44 45	8.867 2008	8.868 9219	8.870 6363	8.872 3440	8.874 0451	8.875 7397	15
45 46	8.867 2295	8.868 9505	8.870 6648	8.872 3724	8.874 0734	8.875 7678	14
47 48	8.867 2583	8.868 9792	8.870 6933	8.872 4008 8.872 4292	8.874 1017	8.875 7960 8.875 8242	13
48	8.867 2870 8.867 3157	8.869 0078	8.870 7218 8.870 7503	8.872 4576	8.874 1583	8.875 8524	11
49 50	8.867 3445	8.869 0650	8.870 7789	8.872 4860		8.875 8806	10
5 x	8.867 3732	8.869 0936	8.870 8074	8.872 5144	8.874 2149	8.875 9087	8
52	8.867 4019	8.869 1223	8.870 8359	8.872 5428	8.874 2431 8.874 2714	8.875 9369 8.875 9651	7
53	8.867 4307	8,869 1509	8.870 8644	8.872 5712 8.872 5996	8.874 2997	8.875 9933	6
54	8.867 4594 8.867 4881	8.869 1795 8.869 2081	8,870 8929	8.872 6280	8.874 3280	8.875 0214	5
55 56	8.867 5168	8.869 2367	8.870 9499	8.872 6564	8.874 3563	8.876 0490	
	8.867 5456	8.869 2653	8.870 9784	8.872 6848	8.874 3845	8.876 0778	3
57 58	8.867 5743	8.869 2939	8.871 0069 8.871 0353		8.874 4128 8.874 4411	8.876 1059 8.876 1341	1
59 60	8,867 6330	8.869 3225	8.871 0638				0
-"		46'	45'	44'	43'	42'	"
	47′	1 40	40	44	1 20	18	
						40	

10/23/2017	urescouit o se	سيخ تأشينيس	The state of the s	Correspondent	<u> </u>	Marie Communication	
"	18'	19'	20'	21'	22'	23'	"
) a				8.879 949	8.881 606		60
1		8.876 6428		8.879 9770	8.881 634	5 8.883 2856	50
3	8.874 994 8.875 022	1 8.876 6707 1 8.876 6986					58
4	8.875 050	1 8.876 7264	8.878 396	8.880 office	8.881 717	2 8.883 3680	26
ş	8.875 078 8.875 1060	I 8.876 7444	8.878 4243	8,880 0877		7 8.883 1944	
<u>@</u>	8.875 1340	0 8.876 8102					54
8	8.875 1620	⊃ 8.876.838c	8.878 5076	- 8.880 1707	8.881 827	4 8.883 4778	62
9 10	8,875 19C6 8.875 2186		***			2 8.883 5053	51
10 11 12 13 14 15 16 17	8.875 2460	8.876 9217					
12	8.875 2740) 8.876 9496	8.878 618 7	8.880 2813	8.881 937	7 พ.ฮหร เชา6	19 48
13	8.875 3019 8.875 3299	8.876 9774	8.878 6464			: 8.883 6151	47
15	8.875 3579	8.877 0112		8.880 3367 8.880 3643	8.881 9928 8.882 0203	8.883 6425 8.883 6700	46
16	[8.875 3859) 8.877 0610	8.878 7297	8.880 3920	8.882 0470	8.883 6974.	45
17	8.875 4138 8.875 4418	8.877 0889 8.877 1168	8.878 7575 8.878 7852	8.880 4196	8.882 0754	8.883 7248	43
19	8.875 4698	8.877 1446	8.878 8130	8.880 4473 8.880 4749	8.882 1029		42 41
20	8.875 4977	8.877 1725	8.878 8407	8.880 5026	8.882 1580	8,883 8072	10
21 22	8.875 5257 8.875 5537	8.877 2003	8.878 8685	8.880 5302	8.882 1856	8,883 8346	
23	8.875 5816	8.877 2282 8.877 2560	8.878 8962 8.878 9240	8.880 5578 8.880 5855	8.882 2400		39 38
24	8,875 6096	8.877 2839	8.878 0517	8.880 6131	8.882 2682		37 36
25 26	8.875 6376	8.877 3117 8.877 3396	8.878 9795	8.880 6408	8.882 2957	8.883 9443	35
2.7	8.875 6935		8.879 0072				34
28	8.875 7214	8.877 3953	8.879 0027	8.880 7237	8.882 3507 8.882 3783	8.883 9991	33
29	8.875 7494	-	8.879 0904	8.880 7513	8.882 4058	8.884 0540	31
30	8.875 7773		8.879 1181	8.880 7789	8.882 4333	8.884.0814	30
31 32	8.875 8053 8.875 8332	8.877 4788 8.877 5066	8.879 1459 8.879 1736	8.880 8065	8.882 4608	8.884 1088	20
33	8.875 8612	8.877 5345	8.879 2013	8.880 8618	8,882 4884 8,882 5159	8.884 1362 8.884 1636	28
34	8.875 8891 8.875 9170	8.877 5623	8.879 2291	4,880 889,4	8.882 5434	8.884 1011	27
35	8.875 9450	8.877 5901 8.877 6180	8.879 2568 8.879 2845	8.880 9170	8.882 5700	8.664 2165	25
37 38	8.875 9729	8,877 6458	8.879 3122	8.880 9722	8.882 5984 8.882 6259	8.884 2459 8.884 2733	24
38	8.876 0008 8.876 0288	8.877 6736 8.877 7014	8.879 3390	8,880 0999	8,882 6534	8,884 3007	23
40	8.876 0567	8.877 7293	8.879 3677 8.879 3954	8.881 0275	8.882 6800	8.884 3281	21
41	8.876 0846	8.877 7571	8.879 4231	8.881 0827	8,882 7084 8,882 7359	8,884 3555	20
42 43	8.876 1126 8.876 1405	8.877 7849 8.877 8127	8.879 4508	8.881 1102	8.882 7034	8,884 3829 8,884 4103	19 18
44	8.876 1684	8.877 8405	8.879 4785 8.879 5 062	8.881 1379	8.882 7909	8.884 4377	17
45 40	8.876 1963	8.877 8684	8.879 5330	8,881 1655 8.881 1931	8.882 8184 8.882 8459	8.884 4651 8.884 4924	16
	8.876 2143 8.876 2522	8.877 8962	8.879 5016	8.881 2207	8.882 8734	8.884 5198	15 14
47 48	8.876 2801	8.877 9240 8.877 9518	8.879 5893 8.879 6170	8.881 2483 8.881 2759	8.882 9009	8.884 5472	13
49	_8.876 308o	8.877 9796	8.879 6447	8.581 3035	8.882 9284 8.882 9559	8.884 5746 8.884 6020	12
50	8.876 3359 8.876 3638	8.878 0074	8.879 6724	8.881 3311	8.882 9834	8.884 6294	10
51 52	8.876 3917	8.878 0630	8.879 7001 8.879 7278	8.881 3487	8.883 0100	8,884 6567	16
53	8.876 4197	8,878 0908	8.879 7555	8,881 3863 8,881 4138	8.883 0383 8.883 0658	8.884 6841 8.884 7115	8
54 55	8.876 4476 8.876 4755	8.878 1186 8.878 1464	8.879 7832	8.881 4414	8,882 0022	8.884 7380	7 6
5 5 56	0.076 5034	8.878 1742	8.879 8109 8.879 8386	8.881 4690 8.881 4966	0.003 1208	8.884 7663	5
57	8.876 5313 8.876 5592	8.878 2020	8.879 8663	8.881 5242	8.883 1483 8.883 1757	8.884 7936 8.884 8210	5
55 59 ·	0.870 5871	8.878 2298 8.878 2576	8.879 8940 8.879 9216	9.991 4418	0,007 2072	8.884 8484	3 2
60	8.876 6150	8.878 2854	8.879 9493	8.881 5793 8.881 6069	0.883 2307	8.884 8757	î
"	111			- 557 0009	8.883 2581	8.884 9031	٥
	41'	40′	39'	38'	87'	86'	11

	Company of the Compan		AND RESIDENCE PROPERTY.	NAME OF STREET	denici la marine an	************	وإجامات
"	24'	25'	26'	27'	28'	29'	
٥	8.884 gog1	8.886 5418	8.888 1743	8.889 8007	8.891 4209	8.893 0351	60
1	8.884 9305	8.886 5691	8.888 2015	8.889 8277	8.891 4479	8.893 0620	59 58
2	8.884 9578	8,886 5963	8.888 2286 8.888 2558	8,889 8548 8,889 8818	8.891 4748 8.891 5018	8.893 0888.	
3	8.884 9852	8,886 6236	8,888 2829	8.889 9089	8.891 5287	8.893 1425	57 56
4	1 8.885 0125 8.885 0399	8.886 6508 8.886 6781	8,888 3101	8.889 9359	8.89 I 5557	8.893 1694	55
5 6	8.885 0672	8.886 7053	8.888 3372	8,889 9630	8.891 5826	8.893 1962	54
7 8	8.885 0946	8.886 7326	8.888 3644	8.889 19900	8,891 6096	8.893 2230	53
	8.885 1219	8.886 7598	8.888 3915	8.890 0171	8,891 6365	8.893 2499	52
9	8.885 1493	8.886 7871	8.888 4187	8.890 0441	8.891 6634 8.891 6904	8.893 2767	51
. 10	8.885 1766	8.886 8143	8.888 4458	8.890 0711	8.891 7173	8.893 3036 8.893 3304	50
11	8.885 2040 8.885 2313	8.886 8416 8,886 8688	8,888 4729 8,888 5001	8.890 0982 8.890 1252	8.891 7442	8.893 3572	49 48
13	8.885 2587	8,886 8960	8.888 5272	8,890 1522	8.891 7712	8.893 3841	47
14	8.885 2860	8.886 9233	8.888 5543	8.890 1793	8.891 7981	8.893 4109	46
15	8.885 3134	8.886 9505	8,888 5815	8.890 2063	8.891 8250	8.893 4377	45
16	8.885 3407	8,886 9777	8,888 6086	8.890 2333	8.891 8520	8.893 4646	44
17 18	8.885 3680 8.885 3954	8.887 0050 8.887 0322	8.888 6357 8.888 6629	8.890 2604 8.890 2874	8.891 8789 8.891 9058	8,893 4914 8,893 5182	43 42
19	8,885 4227	8.887 0594	8.888 6900	8.890 3144	8.891 9327	8.893 5450	41
20	8.885 4500	8.887 0867	8.888 7171	8.890 3414	8.891 9597	8.893 5718	40
2.1	8.8854773	8.887 1139	8.888 7442	8.890 3684	8.891 9866	8.893 5987	
22	8.885 5047	8.887 1411	8.888 7714	8.890 3955	8.892 0135	8.893 6255	39 38
23	8.8855320	8.887 1683	8.888 7985	8.890 4225	8,892 040.1	8,893 6523	37
24	8.885 5593	8.887 1955	8.888 8256 8.888 8527	8. 8 90 4495 8.8 90 4765	8.892 0673 8.892 0942	8.893 6791 8.893 7059	36
25 26	8.885 5866 8.885 6140	8.887 2228 8.887 2500	8.888 8798	8.890 5035	8.892 1211	8.893 7327	35 34
	8.8856413	8.887 2772	8,888 9069	8.890 5305	8.892 1481	8.893 7595	33
27 28	8.8856686	8.887 3044	8.888 9340	8.890 5575	8.892 1750	8.893 7803	32
29	8.885 6959		8.888 9611	8,890 5845	8,892 2019	8.893 8132	31
30	8.885 7232	8.887 3588	8.888 9883	8.8906116	8.892 2288	8.893 8400	30
31	8.885 7505	8.887 3860	8.889 0154	8.890 6386	8.892 2557	8,893 8668	29 28
32	8.885 7778 8.885 8052	8.887 4132 8.887 4404	8.889 0425 8.889 0696	8.890 6656	8.892 2826	8.893 8936	
33 34	8.885 8325	8.887 4676	8.889 0967	8.890 0926 8.890 7196	8.892 3095 8.892 3364	8,893 9204 8,893 9472	27 2Ú
35	8.885 8598	8.887 4948	8.889 1238	8.890 7466	8.892 3633	8.893 9740	25
35 36	8.885 8871	8.887 5220	8.889 1509	8.890 7735	8,892 3902	8,894 0007	24
37 38	8.885 9144	8,887 5492	8.889 1780	8.890 8005	8.892 4171	8.894 0275	23
38 39	8.885 9417 8.885 9690	8.887 5764 8.887 6036	8,889 2050 8.889 2321	8.890 8275 8.890 8545	8.892 4439 8.892 4708	8.894 0543 8.894 0811	22
40	8.885 9963	8.887 6308	8.889 2592	8.890 8815	8.892 4977	8,894 1079	21
41	8.886 0235	8.887 6580	8.889 2863	8.890 9085	8.892 5246	8,894 1347	20 70
42	8.886 0508	8.887 6852	8.889 3134	8.890 9355	8.892 5515	8.894 1615	18
13	8.886 0781	8.887 7124	8,889 3405	8.890 9625	8.892 5784	8.894 1883	17
44	8.886 1054	8.887 7396	8.889 3676	8,890 9894	8.892 6053	8.894 2150	16
45	8.886 1327 8.886 1600	8.887 7668 8.887 7939	8.889 3947 8.889 4217	8.891 0164 8.891 0434	8.892 6321 8.892 6590	8.894 2418 8.894 268 6	15
47	8.886 1873	8.887 8211	8.889 4488	8.891 0704	8.892 6859	8.894 2954	74
48	8,886 2146	8.887 8482	8.889 4759	8.891 0974	8.892 7128	8.894 3221	13
49	8,886 2418	8.887 8755	8.889 5030	8.891 1243	8.892 7396	8.894.3489	îî
50 51 53 54 55 55 57 58 59 60	8.886 269T	8.887 9027	8.889 5300	8.891 1513	8.892 7665	8.894 3757	10
5 T	8.886 2964 8.886 3237	8.887 9298	8.889 5571	8.891 1783	8.892 7934	8.894 4025	2 .
52 53	8.886 3509	8.887 9570 8.887 9842	8.889 5842 8,889 6112	8.891 2052 8.801 2052	8.892 8202	8.894 4292	
54	8.886 3782	8,888 0113	8,889 6383	8.891 2322 8.891 2592	8.892 8471	8,894 4560	7 6 5 4 3 2
55	8.886 4055	8.888 0385	8.889 6654	8.891 2861	8.892.8740 8.892.9008	8.894 4827 8.894 509 5	· ·
56	8.886 4327	8.888 0657	8,889 6924	8.891 3131	8.892 9277	8.894 5363	4
57 58	8.886 4600	8.888 0928	8.889 7195	8.891 3401	8.892 9546	8.894 5630	3
58	8.886 4873 8.886 5145	8.888 1471 8.888 1471	8.889 7466	8.891 3670	8.892 9814	8.894 5898	1 2
59 60	8.886 5418	8.888 1743	8.889 7736 8.889 8007	8.891 3940	8.893 0083	8.894 6422	
711						8.894 6433	٥
	354	34	33.	32'	31'	80'	"

L	24′	25'	26'	27'	28'	29'	"
1 2	0 906 -0 1			1			
2	8.886 1850	8.887 8334	8.889 4757	8.891 1119	8.8927420	8.894 3660	60
	8.886 2125	8.887 8608	8.889 5030	8.891 1391	8.892 7691	8.894 3931	59 58
3 1	8,886 2400	8.887 8882	8.889 5303	8.891 1663 8.891 1935	8.892 7962 8.892 8233	8.894 4201 8.894 4471	57
	8.886 2675	8.887 9157	8.889 5576 8.889 5850	8.801 2207	8.892 8504	8.894 4741	56
	8.886 2950 8.886 3226	8.887 9431 8.887 9705	8.889 6123	8.891 2479	8.892 8775	8.894 5011	55
5	8.886 3501	8.887 9979	8.889 6396	8,891 275x	8.892 9046	8.894 5281	54
	8.886 3776	8,888 0253	8.889 6669	8.891 3023	8,892 9317	8.894 5551	53
7 8	8,886 4051	8.888 0527	8,889 6942	8.891 3296	8.892 9589 8.892 9860	8.894 5821 8.894 6091	52 51
9	8.886 4326	8.888 o8oz	8.889 7215	8.891 3568	8.893 0131	8.894 6361	50
10	8,886 4601	8.888 1075	8.889 7488	8.891 3840	8,893 0402	8.894 6631	
11	8.886 4876	8.888 1349	8,889 7761 8,889 8034	8.891 4112 8.891 4384	8.893 0073	8.894 6901	49 48
12	8.886 5151 8.886 5426	8.888 1623 8.888 1898	8.889 8307	8.891 4656	8.893 0944	8.894 7171	47
13	8.886 570z	8.888 2172	8.889 8580	8.891 4928	8.893 1215	8.894 7441	46
14 15	8.886 5976	8.888 2445	8,889 8853	8.891 5200	8.893 1485	8.894 7711	45
16	8.886 6251	8,888 2719	8,889 9120	8.891 5471	8.893 1756	8.894 7981 8.894 8251	44
17	8.886 6526	8,888 2993	8.889 9399	8.891 5743 8.891 6015	8.893 2027 8.893 2298	8.894 8521	43 42
18	8,886 6801	8.888 3257	8.889 9672 8.889 9945	8.891 6287	8.893 2569	8.894 8791	41
19	8.886 7076	8,888 3541 8,888 3815	8.890 0218	8.891 6559	8.893 2840	8.894 9061	40
20	8,886 7351		8,890 0490	8.891 6831	8.893 3111	8.894 9331	-
21 22	8,886 7626 8,886 7901	8,888 4089 8,888 4363	8.890 0703	8,891 7103	8,893 3382	8.894 9600	39 38
23	8.836 8176	8.888 4637	8.890 1036	8.891 7374	8.893 3052	8,894 9870	37
24	8.886 8451	8,888 4911	8,890 1309	8,891 7646	8.893 3923	8,895 0140	36
	8.886 8726	8.888 5184	8,890 1582	8,891 7918	8,893 4194 8,893 4465	8.895 0410 8.895 0680	35 34
25 20	8.886 9000	8,888 5458	8.890 1854	8.891 8190 8.891 8462	8.893 4735	8.895 0949	33
27 28	8.886 9275	8.888 5732	8.890 2127	8.891 8733	8.893 5006	8,895 1219	32
	8.886 9550	8,888 6006 8,888 6279	8,890 2673	8,891 9005	8.893 5277	8.895 1489	31
30	8,887 0100	8.888 6553	8,890 2945	8,891 9277	8.893 5548	8.895 1758	30
1		8.888 6827	8,890 3218	8.891 9548	8.893 5818	8.895 2028	29 28
31 32	8.887 0374 8.887 0649	8,888 7100	8.890 3491	8.891 9820	8,893 6089	8.895 2298	
33	8.887 0924	8.888 7374	8.890 3763	8,892 0092	8.893 6360	8.895 2557	27 26
34	8,887 1198	8.888 7648	8,890 4036	8.892 0363	8,893 6901 8,893 6901	8.895 3107	25
35	8.887 1473	8.888 7921	8.890 4309	8,892 0906	8.893 7171	8.895 3376	24
35 36	8.887 1748	8.888 8195	8,890 4581 8,890 4854	8.892 1178	0.0	8.895 3646	23
37	8.887 2022	8.888 8469 8.888 8742	8,890 5126	8.892 1450		8,895 3915	22
	8.887 2297 8.887 2571	8.888 9016	8.890 5399	8.892 1721	8.893 7983	8.895 4185	21
39 40	8.887 2846	8.888 9289	8.890 5671	8.892 1993		8.895 4454	20
41	8.887 3121	8.888 9563	8.890 5944			8.895 4724 8.895 4993	19
1/2	8.887 3395	8,888 9836	8,890 6216				17
43	8.887 3670		00 / /	1	00	0.00	16
44	8,887 3944					8,895 5802	15
15	8.887 42 19		00		8,893 9876	8,895 6071	14
46	8,887 47 68			8.892 389			13
47 48	8.887 5042	0.00	8,890 7851	8.892416			12
49	8.887 5316	8.889 1751	8.890 8123	8.892 443			10
50	8.887 5591		8.890 839				-
51	8.887 5865	8.889 2297		8.892 497 1 8.892 525	0.0-	8 8.895 7687	8
52	8.887 6140				00-1-6	8.895 7957	7
53	8,887 6414		ه مما	· ·	2 8.894 203		6
54	8,887 668 8,887 696	8,889 339		7 8.892 606	4 8,894 230		5 4
55 56	8.887 723	" I 0 00: -66	8,891 003	0 8.892 033			
577	1 8.887 751	1 8.889 393			6 8.894 285 7 8.894 312	o 8.895 9034 o 8.895 9303	2
57 58	8.887 778	6 8,889421				1 0 0	_
59							
60			33'	32'	31'	30'	"
"	85'	34'	55	04			

	30	1 11 11 11 11 11 11 11 11 11 11 11 11 1	alg!	.1.1	341	1 37	
H	o 8,894 t	413 K. Bijh 240	is Niloy Egan	Reguati	erin erin. 1 - Hoyaran	M. Lu	Long Street Street
	1 8,894 6	9-ir 8.896 2 9:	A 28.500 1.694	H bost and	. 0		933 6
T (2 8.893 6	1968 B.Sub 3.93	lik - B.Roj Pojaj	h Pag 164	• : 5 g a i /		181 8
477	3 8.894 y 4 8.891 y	ան հերևալը Մաս Սերևայի		16 5 5 10 2 2 2 4	1 7 / x N		
	8.894	1503 8,896 343 1770 8,896 398		1 1 1 1 1 1 1	\$ 629 OF LAY	3 Act 1.	11 16
61	ម សង់ឲ្យក្នុង	∪38 Ճ.Ցցներ-գ	4 8 8 98 10 41	Haragina Haragina	6 1 7 2 1 1 3 5 6 1 7 7 1 1 1 2	3 J H = 3 ;	28 S
	7 8.894 8 8 8.854 8	\$15 BBg6443	# J 8395 or 76	∮ # Kay ta g	i talika i	3	4 h
		571 8.896.458 840 8.896.485	/ B.BoS. 03.44	i Eliginati	1 1 1 July # 155 .	7 7 7 7 7	17. 1 24
10	100		· 635	- Ք.Մ. այս հերդ	ar Sar I sylv	1 2 2 20	
1				ं संस्कृत्य कृति। जन्म	L By Wast	1 1 3 1 3 1 1	or G
12	ե Հենկայիցն	ելմ է Ֆնցն գնգ,	8 1 8 Miles 10 Te	a Bibliografia Editoria	7 7 9 4 4 1	1 1 1 1 1 1 1 1 1 1 1 1	11 10
13	. ,	հրձ Զայմը Հմա	f 20.898 as no	1000	1 Pop (4 14) 1 Pop (4 14)	19 m 1 mg 19 m 2 mg	48
1.5		177 8.896 6489 111 8.896 6454		Dhagh si	100 1 144		
16	8.895 (4)	9.1 8.896.678	B.Ngil 1669	Phygring Bh. ac	C 1/ 1/2 1 4 4 5 .	1 8 636	
17	8.894 493	(29 B.Squ toj#1	N Soft Julia	#.59 x 9(9) #.59 x #34	174 1 \$100	1 ti ye xart	514
18		46 15.896 yaşı	B.598 (2013)	្សាស្សាត្រូវ បើកិត្តស្នេច	京の原理 (18 A) A) 京都市 東京1410		18
10	8.895 15 8.895 17	a		11 1991 11434	\$ 1979 # 5 1470 \$ 1979 # 5 1470	1	h 44
31	8.895 10			Alkay you	A 1912 141	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 '
22	7.695 23	15 [8,8)6.8 (1.2)	Rahyr poet Rahyr asgo	P. Robert Mary	Charle Cours	Rouges	. i "
23	N.Ky5 257	हें विशेषि प्रदेशि	8 808 1531	ी पुरस्तात कर्तु । विकृतिकारा कृत्य	∄ film kayaba	84.11	50 B
2.j	8.895 28.		[图图04 a 26)	89 11665	∦youl€vvo ≋saur o	1 m 2 ± 14 c	0 in
26	8,898 331 8,898 331	լն ՈւՑցնայում 13 Ց.Ցցնարդյան	May X Voca	My congress	多数用于49% 例如用与15条	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
37	8.895 369	3 8.896 of po	B. ByB 4433	أغرفها بالأروا	Page 1 countries	0.4-1.3	# 2.7
28	8,895 391	7 - հ հիրաթյա	Ballan year	Buyan katal Papara katal	BARRELLINGS	1 1 1 1 1 1 1 1	
11)	8.895 418	4 Al Riggraging	H Sign for a	8 14 h . 14 14 1 1	10 to 14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 7 8 8 8 8	1 1:
30	8.895 445	Target, Marketon and Statement Commence	Parkettii	Pollocoppion monagai	A second companies	Paris alla	mante E
31	8,893,4216	1 8,897 11711	High this	P. Ipini dykri	the right particular supply.	H . L Elli	4 E-1
33	8,895,498 8,895,525		# 890 to 1	8902/81	から、東京なる で 1900年初日30日	4 4 1 1	. 1 1/1
34	8.894 գելո	B Russey	to the second	89 M 4 48	Mrg & Driggs	Marie de la Servicio de la Companio	. 1
35	8.893 4981	8.897 1974	- n .eya yarsa j	Property of the second	September 1	0 % 1 16 4	
3h	Ridge Gag	t Billigg apger	M જોપુરાં વૃદ્ધારેનું કું નુ	Billion 1878 Billion 1878	Registration of the second	444 1185	1 1
17 18	8.895 6320 8.895 6589	8.897 2306 8.897 2378	Walle Water	Spending 1	Maria Maria	P 7 4 14 0	1 14
39	1 8,895 6853	8.897 2838	120000000000000000000000000000000000000	White Adding	押りまで かままま	- 20 (10 (10 (10 (10 (10 (10 (10 (10 (10 (1	1 ''
ąo.	8.898 7121	8.892 3104	52 AC . Ac.	रक्त की हैं	A herasometri	A 2 3 1 1 1 1 1	
#	8,893 2388	8.897 1360	M. No R value & se	A stating	Bilget & aithogra	29.41140	
43	8.895 7655 8.895 7911	1 8.897 1615	મોહોપુરી બહાર છું 📗 પ્ર	एका प्रमुख जारसमात	Dig Angles	8 90 \$ 5 (1 o	
91	8.894 8188	8.897 9924 8.897 4169	Lucha Anna I II	4 313654	A port a period	可能性的 2016 医复数分别数	14
45	18.898 Base	9,897,4111	R. Royartti R.	\$100 \$ \$194 K	High rote in Stage of the	in pere alegal. Perendi agrani	T.
40	0.002.9172	0.897 (69)	B. 图序) 使用	A (0.21.1	Regulation and To	Alped Hills	14
47	8.895 8989 8.895 9355	1 5.897 4964 (B.Bugasasa 8	9-30-6239 1	haye sey ji	異ない (plus tine) M	1 14
49	0.095 9511	8.897 5496	2.533 (1941) 87	學可學術。	1 Aug 1 1 2 1 2 1 2 1	ត្តីក្រោត្តក្រ	116
50	0.095 9789	#iXU7.5263 11:	3,33,1311 1 18	· · · · · · · · · · · · · · · · · · ·	1 1 1 1 1 1 1 1	Step passing	
51	8.890 6030	8.897 0027	N.Kog Hitain In	W3134 1	met said !	Karana na maka	
52 53	8,896 0332 8,896 0589	1 0.097 0393	naly and a		阿耳龍鄉 音点	7-1911	'
54	8.806 p8 e6	1 1537	n 699 34% 18	MANAGER B	A 4 3 44 4 1 1	12 13 14 15 B	Ä
55	8.890 1122	8,897,7000	P.P.77 4741 1 %	解於其第6 第	WOLATON I	king ng kopig Ong tomang	
»" .	8.896 1389	8.897.7356	864 336 a N.	High Higher I	· 1000英雄岛南方 10 多	13 -4 - 611 P	6
57 58	8.896 1022	0.097.7934	ներդ գործ է թ.	, ,,,,	BOY HAVE D	图 化商品	- }
59	0.000 (1116)	2.537 1	[197 3791 Ed	*1 1/0 1/1 B	別は 約25年 展	1916	
tio 1	8.896 2455			ilan (tibira 🕍	9 A VIOL 1 W	항 14 1 14 15 영대를 14 14	*
,,	And the second distance in the second		8094311 89	था व्यक्त ∤ हा		Poly Maria	']
	50,	28	117'	au i	The state of the s	The state of the s	Ministry Indiges

V PROTECTION OF THE PARTY OF TH	der Arten de Malera de marques per	POST ADMICT COLUMN STATE	CHANGE REPORTS E	THE RESIDENCE	AND REPORT OF THE PERSON IN	terra sport for the party programme.	*
"	30′	31'	32'	33'	34'	35′	
O	8.895 9842	8.897 5963	8.899 2026	8.900 8030	8.902 3977	8.903 9866	60
1	8.896 0111	8.897 6231	8.899 2293	8.900 8297	8.902 4242	8.904 0130	59 58
2	8.896 0380 8.896 0649	8.897 6500	8.899 2828	8,900 8829	8.902 4507 8.902 4773	8,904 0394	5° 57
3	8.896 0918	8.897 7036	8.899 3095	8,900 9095	8.902 5038	8.904.0923	56
4 4	8.896 1187	8.897 7304	8.899 3362	8,900 9362	8,902 5303	8.904 1187	55
5 6	8.896 1456	8.897 7572	8,899 3629	8.900 9628	8,902 5568	8.904 1451	54
7 8	8,896 1725	8.897 7840	8.895 3896	8,900 9894 j	8.902 5833	8.904 1716	53
31 1	8.896 1994	8.897 8108	8.899 4163 8.899 4430	8.901 0160 8.901 0426	8,902 6099	8.904 1980 8.904 2244	52 51
2	8.896 2264	8.897 8376 8.897 8644	8.899 4698	8.901 0692	8,902 6629	8.904 2508	50
10	8.896 2802	8.897 8912	8.899 4965	8.901 0958	8.902 6894	8.904 2772	- 1
11	8.896 3071	8.897 9181	8.899 5232	8.901 1224	8.902 7159	8.904 3036	49 48
13	8,896 3340	8.897 9449	8.899 5499	8,901 1490	8.902 7424	8.904 3301	47
14	8.896 3609	8.897 9716	8.899 5766	8.901 1756	8.902 768 9 8.902 7954	8.904 356 5 8.904 3 82 9	46
15 16	8.896 3877 8.896 4146	8.897 9984 8.898 0252	8.899 6033 8.899 6300	8,901 2022 8,901 2288	8.902 8219	8,904 4093	45 44
	8.896 4415	8.898 0520	8.899 6567	8.901 2554	8.902 8484	8.904 4357	43
17	8.896 4684	8.898 0788	8.899 6834	8.901 2820	8,902 8749	8.904 4621	42
19	8.896 4953	8.898 1056	8.899 7100	8,901 3086	8.902 9014	8,904 4885	41
20	8.896 5222	8.898 1324	8,899 7367	8,901 3352	8,902 9279	8.904 5149	40
21	8.896 5491	8.898 1592	8.899 7634	8.901 3618 8.901 3884	8,902 9544 8,902 9809	8.904 5413 8.904 5677	39 j
22	8.896 5760 8.896 6028	8,898 1860 8,898 1128	8,899 7901 8,899 8168	8,901 3004	8.903 0074	8.904 5941	37
23	8.896 6297	8.898 2395	8,899 8435	8,901 4416	8,903 0339	8.904 6205	36
24	8.896 6566	8,898 2663	8.899 8702	8,901 4682	8.903 0604	8,904 6469	35
25 20	8,896 6835	8.898 2931	8.899 8968	8.901 4948	8.903 0869	8.904 6733	34
27	8.896 7104	8,898 3199	8.899 9235	8.901 5213 8.901 5479	8,903 1134 8,903 1399	8.904 6997 8.904 7261	33 32
28	8.896 7372 8.896 7641	8.898 3467 8.898 3734	8.899 9502 8.899 9769	8.901 5745	8,903 1664	8.904 7525	31
29	8.896 7910	8.898 4002	8.900 0036	8.gor 6orr	8.903 1928	8.904 7788	30
30	8.896 8178	8.898 4270	8,900 0302	8,901 6277	8.903 2193	8,904 8052	29
31 32	8.896 8447	8.898 4537	8,900 0569	8.901 6542	8.903 2458	8,904 8316	28
33	8,896 8716	8.898 4805	8.900 0836	8.901 6808	8.903 2723	8.904 8580	27
34	8.896 8984	8,898 5073	8.900 1102	8.901 7074 8.901 7340	8.903 2988	8.904 8844 8.904 9108	26 25
35 36	8,896 9253 8,896 9522	8.898 5340 8.898 5608	8.900 1369 8.900 1636	8.901 7605	8.903 3517	8,904 9371	24
	8.896 9790	8,898 5876	8.900 1902	8.901 7871	8,903 3782	8,904 9635	23
37 38	8.897 0059	8.898 6143	8,900 2169	8.901 8137	8,903 4046	8.904 9899	22
39:	8,897 0327	8.898 6411	8.900 2436	8,901 8402	8,903 4311	8.905 0103	21
40	8.897 0596	8.898 6678	8.900 2702	8.901 8668	8.903 4576	8.905 0690	20
41	8.897 0864	8.898 6946 8.898 7213	8.900 2969	8.901 8933 8.901 9199	8,903 5105	8.905 0954	19
42	8.897 1133	8,898 7481	8.900 3502	8,901 9465	8,903 5370	8.905 1217	17
43	8.897 1670	8,898 7748	8.900 3768	8.901 9730	8.903 5634	8.905 1481	16
44	8.897 1938	8,898 8016	8.900 4035	8,901 9996	8.903 5899 8.903 6163	8,905 1745	15
45 46	8.897 2207	8.898 8283	8,900 4301	8,902 0261	8,903 6428	8.905 2272	14
47 48	8.897 2475	8.898 8551 8.898 8818	8,900 4568	8,902 0527	8.903 6692	8.905 2535	13
	8.897 2744 8.897 3012	1 0 0 0 0 0 0 0 0	8.900 5101	8.902 1058	8.903 6957	8.905 2799	11
49	8.897 3280	***	8.900 5367	8.902 1323	8.903 7221	8.905 3063	10
50	8.897 3549	8.898 9620	8.900 5634	8.902 1589		8.905 3326	8
52	8.897 3817	8.898 9888	8.900 5900				7
5 3	8,897,4085	00	1.1			8.905 4117	6
54	8.897 4354 8.897 4622		8.900 6699	8,902 2650	1 8,903 8 544	8.905 4380	5
55 56	8.897 4890	8.899 0957	8,900 6965	8,902 2916			4
57	8.897 5159	8.899 1224	8.900 7232	8,902 3181			3 2
57 58	8.897 5427	8.899 1492		8.902 3446 8.902 3712			
59 60	8,897 5695 8,897 5963	0.0				-	٥
			İ	<u> </u>	1	1	"
"	29'	28'	27'	26'	25'	24'	
-		EDITORNO POR SERVICE		OF9			

\$***** PP	110		118	1941	111	41'	ti.
i c			18 X.9-17 29	y Roosla	45 S 1941 / 111	the same of the state of the st	
2	1		19 Biging yay	4 Bu 18:	94 Egmajs	n barrag	
3				եր Ցերժիր։ Ֆ. Ցերժերդ	医尿道 萨维斯氏腺素	a Pagasi	al Si
l i						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	H 19
5			2 Sup 1 127	4 8 n . 4 19 h			. I ''
7	8.904 325 8.904 351			1	1. P. (2.407.54)	6 896 65	9 55
8	8.901 377						6
9		o Padožák	集 勘炉设备	H.q. q get			1 11
I IV	8.044430		Sec. 2. 122	1 ' ''			. 1 "
11	8.904.456 8.904.482	វិ ស៊ីហូទៅកែលវិវិ វិ ស៊ីហូទៅកែលវិវិ			2	n juliana san	
1 13	8,901 508		ն հրդանագ Հերայնգ	1 18 9 9 16 9 1 18 9 18 9		i Birkan.	. 1 . 16
74	8901534	8 Rigitaris	3 80 - 666	1		ì	1 47
15	8.904 560 8.904 589			4 \$ 11 ye # 1 g#		។ ស្រែកស្រែក ២ ស្រែកសេត្ត	
17	8,904 (0.3)	1			# # 19# 19sh.	1 Maria 2 2003	11
18	Ruej tag	E Significação				l∮ Albana aNgj	1 13
19	Signal engl	No train	្រ ង ហ៊ុន ទីភូមិ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	t Britishi. O Britishi	E [19 1985 garas	44
211	Rigity top of		t Myrg Steil				1 "
11 21	8-004-2435 8-004-2435			By 9 195.	: Burrani	2 2 W M 4	1
13	8.064.2435	1 8.996 3691 C 8.666 3353	1 8.902 8682 1 8.902 8936	· Eligiba akal	்∤ ∌ழ்பரவி.	8 910 1116	v N
74	8.9.51.7901	80.0261		1	1	981 5194	17
2.5	8,904 8171	8.000 3871	l នៃបញ្ជាំស្វែកទៀ	Bu 9 5111	តិ តិ ស៊ីកា្សិស (1355) ព្រឹក្សិស (375) ក	A MIR ARKA	(0
20	8.904 8345 8.904 8484		1999 9751	ha desc	Calle jo	Part to A	11
27 28	19 0 cd 11 cox	89564393 89564631	լ <u>გ</u> ენგი 114 გენგამბვნ		(Egiting)	Anta Gist	34
113	8.900 9269	8,9,6,491	80080033	Bisgional Space		李 华山田东的城市	13
30	8,9:4 9529	and the contract of the last o	***	d I merupan ukadan baring biji	INFO TO THE ROWER WAS ARREST AND AND	N Companyor Company	ii
31	8.0(4.97%)	and any a construction of the		- National Marketine - Section 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (and the relativestation of the last course and the second	A STATE	LO
32	A year core	Material Street	I Burnell & Charle	सी प्रशास के किया है। सी प्रशास के किया के किया के किया के किया के किया के किया के किया के किया के किया के किय		\$ 10 tyles 1 \$47.	49
33	8,905 0123		Rigork Pager	1497	Figure schi	30 198 3 193 19 7 198 5 195 1	11/2
34	8,905 0571 8,905 0815	8,956 6223 8,956 6223	8908 1399	8407 140	Signa Biblio	Myra Hary	11
36	8,905 1096	Music fizza	हिन्दु की क्री देखें विकास करता है	1400	B-41 505	# WAR MAIN	15
37 38	8.905 1357	8.906 (1994	B.908 332	東作品第16年 東各市 1941年	S.251 1454	Miga o Mingar	14
39	8,905 1618 8,905 1879	8.000 9355	H.4) 6階 1程 1名	N 12 12 18 23	Muse gira	មាន ក្រុង ក្រុង ប្រ	3.3
40	8.905 \$140	8006 7776	Republicant	H Goog String	Ferrancia.	ក់ កំពង់ កំពង់ កំពង់ កំពង់	30
gr	8905 1401	8,006 No 16	B. 19 18 19 14	Hoper Hilly	Fight again	Ball both	140
42	8,995 and a	8,906,8396	Most thing Most thing	Recorded	त्री प्रशासकी व	Multeria	
43	8,905 3185	8.9 10 8556	79.34114	y de la tippe	Bigun güşti. Bigun güşti	※ ちょうはちゃ	(Å
41	8,905,3146	8.909 gaza	8.90 Na 391	Mayor graph	ž 911 3121	គីចុះខង្គៈក្នុង៖ គីបូខន្គៈក្រុង៖	
45 40	8,905 37mg	89569336	१ ५०४ वर्षक् _र १ ५०४ वर्षक् _र	Rentification	\$ 1984 5@kis	A 21 1 10 67	10
47	X,905 4967	8.006 0806	Rood Circu	gamenta gamenta	新月11 美原族》	a Mad 1 siles	4
48	8.903.4228 8.903.4189	8.9% 6356 8.907 6116	B.BOX Cary	คีรูและสมรา	Burrhige Burrhige	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-11
50	8 905 3750	8,907 0374	开华湖 \$1 350	which there	क्षेत्रभा हत्या	展 34 4 31 96 4	-11
51	8,908 5014	34997 ohj6	8 908 5343 8 908 6364	ॐप्रस्य स्वरुष	Mill myle	Ballastin	
52	8 495 5272	Regoration	n.gon hat a	3.915.11312 3.915.124	Addition to	# 14 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.6
\$4 \$4	8.905 5513 8.905 5794	8.997 1156	89986/23	Rotostals Rotostals	2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	中分数 海流主义	y A
35	0.00% febra	8.907 1416 8.907 1675	E-980 (668)	Attito bane	6-7414 (041)	Mark 1 & C. M. 1.	7
56	84905 6315	8,997,1915	Right (1840) Right (1840)	四,对10 直等品位	in gira Meite f	Mark aleman	
58	8.905 figgfs	8.9807 28998	表 (w 110 1003	界 24 年 作事をお	作写 1 集 1 整 1 数	
59	8.905 6837 8.905 7098	3.907 2.456 1	在1990年第5日	Sylvitial	Wat Kant	Water and	
60	8.905 7358	80072715	8.0cm 83.10	原剂自 超级电影	A. 184 B 1919 B	19 19 19 19 19 19 19 19 19 19 19 19 19 1	- 4 .]
The same of the same of	er water (Specialistic or and special	**************************************	8.908 a535	ម្តស់ខេងខំណែ	10 and a 1 and 1	h if h ff a fine h if h ff a fine h if h ff a fine h if h ff a fine h if h ff a fine h if h ff a fine h if h ff a fine h if h if a fine h if h if a fine h if h if h if a fine h if h if h if h if h if h if h if h if	
H 1	2011	39.	Professional and Company of the Comp	V-mdose		er g oporting	£)

tang 4"

0 8.905 5697 8.907 1472 8.908 7190 8.910 2853 8.911 8460 8.913 4417 6.0 1 8.905 5697 8.907 1472 8.908 7193 8.908 7173 8.910 3174 8.911 8792 8.913 4470 93 8.905 6427 8.907 2359 8.908 7173 8.910 3174 8.911 8792 8.913 4470 93 8.908 7193 8.908 7173 8.910 3174 8.911 8792 8.913 4470 93 8.908 7173 8.908 7173 8.910 3174 8.911 8792 8.913 4470 93 8.908 7173 8.908 7173 8.910 3174 8.911 8792 8.913 4470 93 8.908 7173 8.908 9173 8.910 4575 8.910 45			and a second	rearri		The state of the later of		
2 8.905 59648 8.907 1734 8.908 7845 8.910 2814 8.911 8720 8.913 4470 98 8.905 2824 8.907 1939 8.908 7973 8.910 2813 8.911 9820 98 8.905 2825 8.908 7973 8.910 2813 8.911 9820 8.913 4785 95 8.905 7948 8.907 2825 8.908 7975 8.910 2815 8.911 9823 8.911 9823 8.913 4785 95 8.905 7944 8.907 2824 8.908 8898 8.911 9823 8.911 9823 8.912 9825 8.912 9	"	36′	87'	38'	39'	40′	41'	"
1 8.905 5961 8.907 1734 8.908 7452 8.910 3714 8.911 9730 8.913 44729 98 8.905 6487 8.907 2459 8.908 7450 7451 8.909 7452	0		8.907 1472	8.908 7190	8.910 2853	8.911 8460	8.9134012	60
2 8.905 6244 8.907 1997 8.908 2793 8.908 2793 8.910 3374 8.911 8979 8.913 4523 88 8.908 5751 8.909 5791 8.909 428 8.908 8295 8.910 3498 8.911 4598 8.913 5057 558 8.909 5791 8.909 428 8.908 8295 8.910 4548 8.911 9718 8.913 5557 78 8.905 7540 8.909 7300 9.808 8298 8.910 4456 8.912 0218 8.913 5554 558 8.909 7300 9.808 928 8.910 4456 8.912 0218 8.913 5554 558 8.909 7300 9.808 928 8.910 4578 8.912 0277 8.913 5525 558 8.909 5807 8.909 4587 8.909 4450 8.909 5925 8.909 5839 8.909 4458 8.909 5926 8.909 5839 8.909 4458 8.909 5926 8.909 5839 8.909 4458 8.909 5926 8.909 5839 8.909 4458 8.909 5926 8.909 5839 8.909 5849 8.909 5840 8.	I I				8.910 3114		8.913 4270	50
3 3-95-5 4487 3-95-725 5 3.90 5751 3 3.90 5751 5 3.90 5751 5 3.90 57614 3.90 7283 4 3.90 3894 3 3.91 4923 3 3.91 4923 3 3.90 5787 787 3.90 390 48, 508 5895 8 3.90 44156 8.91 2078 3 3.91 3556 54 8 3.90 57804 3.90 3371 3.60 8.90 8.90 348 3.91 4923 3 3.91 5233 9 8.90 57804 3.90 3371 3.60 8.90 8.90 347 8.91 2073 8.91 580 3 3.91 580 3 3.90 490 5 3.90 5851 3 3.90 5852 3 3.90 490 5 3.90 5853 3 3.90 490 5 3.90 5853 3 3			8.907 1997	8.908 7713		8.911 8979	8.9134529	58
4 8.905 6751 8.907 452. 8.908 8256 8.910 3895 8.911 9488 8.913 5047 7 8.907 5740 8.907 304 8.908 8898 8.910 4416 8.911 9758 8.913 555 55 8.905 7477 8.907 304 8.908 8898 8.910 4416 8.912 0318 8.913 555 55 8.905 7477 8.907 304 9.808 8.908 8875 8.910 4416 8.912 0318 8.915 6407 8.912 037 8.913 555 55 8.905 8393 8.907 4351 8.908 8.910 5198 8.912 037 8.913 5637 8.907 3833 8.908 5243 8.910 5198 8.912 037 8.913 5638 51 8.905 8393 8.907 4358 8.909 0566 8.910 5198 8.912 0357 8.913 5638 51 8.908 8817 8.907 4628 8.909 324 8.908 937 8.901 5198 8.912 1357 8.913 6857 8.907 4628 8.909 0569 8.901 6808 8.907 6807 6808 8.907 6808 8.907 6807 6808 8.907 6808 8.907 6807 6808 8.907 6808 8.907 6808 8.907 680	3	8.905 6487	8.907 2259	8.908 7975	8.9103635	8.911 9239	8.913 4788	
5 8.905 7927 8.907 3946 8.908 8498 8.910 4416 8.911 9758 8.913 5505 540 8.905 7540 8.907 3820 8.908 8799 8.100 4416 8.912 0377 8.912 0377 8.905 7804 8.907 3821 8.908 9021 8.910 4937 8.912 0377 8.913 5505 54 8.905 8021 8.907 4037 8.912 0377 8.912 0377 8.913 5505 54 8.905 8021 8.907 4035 8.908 9021	4	8.905 6751	8.907 2522	8.908 8236	8.910 3895	8.911 9498	8.913 5047	
8 8,005 7864 8,007 3371 8,088 9021 8,010 4077 8,012 0277 8,013 0287 5,013 081 5,011 082 8,005 8067 8,007 3833 8,008 9824 8,010 5398 8,012 0796 8,013 0810 5,007 3833 8,008 9824 8,010 5398 8,012 0796 8,013 0810 5,007 3810 8,007 4388 8,009 0364 8,000 061 8,00	5	8.905 7014	8.907 2784	8.908 8498	8.9104156	8.911 9758		
8 8,905 7804 8,907 397 397 8,908 9231 8,910 4697 8,912 0297 8,913 8823 8,908 859 8,908 859 8,909 859 859 859 859 859 859 859 859 859 85	6	8.905 7277	8.907 3046	8.908 8759	8.9104416	8.912 0018	8.913 5564	
9 8.905 8667 8.907 3830 8.907 4096 8.908 5543 8.910 5198 8.912 1056 8.913 6538 501 1 8.905 8837 8.907 4956 8.908 0066 8.910 5718 8.913 115 8.913 6857 48 8.909 0367 8.909 0377 8.910 5979 8.912 1875 8.913 6857 48 8.909 0378 8.909 0378 8.910 5979 8.912 1876 8.913 6857 48 8.909 0389 8.910 6239 8.912 1874 8.913 7374 47 8.905 9364 8.907 5407 8.909 1111 8.906 6172 8.907 5407 8.909 1111 8.906 6172 8.907 5407 8.909 1111 8.906 6145 8.909 6193 8.909 1876 8.910 6756 8.912 2034 8.913 7831 45 18 8.906 6436 8.907 6193 8.909 1885 8.910 7801 8.912 2872 8.913 8156 41 8.906 6436 8.907 6193 8.909 1895 8.910 7801 8.912 2872 8.913 8156 41 8.906 6056 8.907 6173 8.909 1895 8.910 7801 8.912 2872 8.913 8156 41 8.906 6056 8.907 6173 8.909 1895 8.910 7801 8.912 2872 8.913 8106 41 8.900 1805 8.909 1875 8.910 7801 8.912 2872 8.913 8106 41 8.900 1805 8.909 1805 8.910 8812 8.912 3311 8.913 8165 7 41 8.912 2872 8.906 1751 8.907 7504 8.909 308 8.910 8852 8.910 8812 8.913 331 8.913 9183 400 822 8.906 1751 8.907 7504 8.909 308 8.910 8852 8.912 4169 8.913 310 31 8.913 8183 400 822 8.906 8277 8.900 7504 8.909 308 8.910 8852 8.912 4169 8.913 910 32 8.900 820 820 820 820 820 820 820 820 820 8	7	8.905 7540	8.907 3309	8.908 9021	8.9104677	8.912 0277	1 1	
9 8.905 8079 8.9073833 8.908 9543 8.910 5498 8.912 1056 8.913 6598 50 11 8.905 8393 8.907 4906 8.908 605 8.910 5458 8.912 1056 8.913 6598 50 12 8.905 8837 8.907 4820 8.909 0367 8.910 5478 8.912 1315 8.913 6857 48 13 8.905 9120 8.907 4820 8.909 0327 8.910 5979 8.912 1375 8.913 7116 48 14 8.905 9338 8.907 5407 8.909 0327 8.910 5299 8.912 1376 8.913 7137 44 15 8.905 9046 8.907 5407 8.907 5407 8.909 1111 8.106 6750 8.912 2034 8.913 7334 491 716 8.905 9090 8.907 5407 8.909 1111 8.106 6750 8.912 2453 8.913 7384 491 717 8.905 9090 8.907 5407 8.909 1311 8.910 6750 8.912 2453 8.913 7384 491 717 8.905 9090 8.907 5407 8.909 1311 8.910 6750 8.912 2451 8.913 840 43 8.910 1118 8.906 6046 8.907 6193 8.909 1695 8.910 7281 8.912 2451 8.913 840 843 8	8	8.905 7804		8.908 9282				
10 8.905 8330 8.907 4096 8.903 8800 9.806 8.910 5458 8.912 1315 8.913 6857 49 8.905 837 8.907 4852 8.909 0327 8.9105 979 8.912 1375 8.913 7116 13 8.905 9338 8.907 4852 8.909 0327 8.910 6520 8.912 1375 8.913 7116 16 8.905 9348 8.907 5407 8.909 1111 8.910 6500 812 1375 8.913 7137 47 47 47 47 47 47 47 47 47 47 47 47 47	9	8.905 8067	8.907 3833	8.908 9543	8.910 5198	8.912 0796	8.913 6340	
11	10	8.905 8330	8.907 4096	8.908 9805	8.910 5458	8,912 1056	8.913 6598	
12	11							
13 8.905 9120 8.907 4882 8.909 0850 8.910 6520 8.912 2094 8.913 7933 46 8.905 9146 8.907 5407 8.909 1171 8.910 6500 8.912 2094 8.913 7633 45 8.905 9146 8.907 5097 8.909 1371 8.910 7020 8.912 2612 8.913 8426 417 8.905 0194 8.907 6509 8.907 6509 8.907 6505 8.909 1255 8.910 7841 8.912 2612 8.913 8428 418 8.906 6099 8.907 6456 8.909 2457 8.910 7841 8.912 3311 8.913 8267 42 8.906 6099 8.907 6456 8.909 2457 8.910 7841 8.912 3311 8.913 8267 42 8.906 6059 8.907 6456 8.909 2457 8.910 7851 8.912 3913 8.913 9183 40 8.906 1048 8.907 6488 8.907 7842 8.909 2457 8.910 8528 8.912 3953 8.913 9183 40 8.906 1048 8.907 7842 8.909 2407 8.910 8528 8.910 8528 8.912 4568 8.913 9183 42 8.906 61488 8.907 7842 8.909 3201 8.910 8528 8.912 4568 8.913 9183 42 8.906 61488 8.907 7842 8.909 3201 8.910 8528 8.912 4569 8.913 9759 37 8.906 2214 8.907 7864 8.909 3201 8.910 8528 8.912 4569 8.913 9759 37 8.906 2214 8.907 7862 8.909 3204 8.910 9102 8.912 4568 8.914 0217 3.52 8.906 2254 8.907 820 8.909 3284 8.910 9102 8.912 4568 8.914 0217 3.52 8.906 3266 8.907 8523 8.909 4445 8.910 9023 8.912 5206 8.914 0217 3.52 8.906 3260 8.907 8523 8.909 4454 8.910 9623 8.912 5206 8.914 0734 34 8.900 3266 8.907 8523 8.909 4768 8.911 0434 8.912 5206 8.914 0217 3.33 8.906 3259 8.907 9076 8.909 4768 8.911 0434 8.912 5206 8.914 0219 8.906 3329 8.907 9076 8.909 4768 8.911 0434 8.912 5206 8.914 5209 31 32 8.906 4358 8.907 9076 8.909 4768 8.911 0434 8.912 5206 8.914 5209 31 32 8.906 4358 8.907 9076 8.909 4768 8.911 0434 8.912 5206 8.914 5209 31 32 8.906 4358 8.908 632 8.909 5259 8.911 1248 8.912 5708 8.914 5203 31 32 8.906 4358 8.908 632 8.909 5259 8.911 1248 8.912 5708 8.914 5203 31 32 8.906 6358 8.908 632 8.909 6354 8.911 1248 8.912 5708 8.914 5203 31 32 8.906 6358 8.908 632 8.909 6355 8.911 1244 8.912 5708 8.914 3253 22 8.906 5356 8.908 632 8.909 6357 8.911 1244 8.912 5708 8.914 3253 22 8.906 5357 8.908 5378 8.909 5379 8.909 5379 8.911 1244 8.912 5718 8.914 4359 32 32 32 32 32 32 32 32 32 32 32 32 32								178
14								
15 8.905 9909 8.907 5669 8.909 1371 8.910 7908 8.912 2613 8.913 8150 45 8.905 9909 8.907 5669 8.909 1373 8.910 7908 8.912 2612 8.913 8150 44 8.906 6172 8.907 5693 8.909 1373 8.910 7908 8.912 2612 8.913 8150 44 8.906 6173 8.907 6173 8.909 1373 8.910 7908 8.912 2612 8.913 8165 42 8.907 6173 8.909 1373 8.910 7801 8.912 2872 8.913 8408 43 8.900 8.907 6173 8.909 1373 8.910 7801 8.912 3913 8.913 8967 42 8.906 6198 8.907 6456 8.909 2457 8.910 7806 8.912 3913 8.913 9183 400 8.906 1488 8.907 7424 8.909 2940 8.910 8582 8.912 3910 9.913 9183 40 8.906 1488 8.907 7454 8.909 2940 8.910 8582 8.912 4608 9.013 9702 38 8.906 8277 8.907 8504 8.909 3201 8.910 8582 8.912 4608 8.913 9183 40 8.906 4277 8.907 8504 8.909 3201 8.910 8582 8.912 4608 8.913 9159 37 8.906 2014 8.907 8504 8.909 3201 8.910 8582 8.912 4608 8.913 9159 37 8.906 2207 8.907 8504 8.909 3203 8.910 9102 8.912 4608 8.914 0217 36 8.906 3207 8.907 8502 8.909 3723 8.910 9102 8.912 4608 8.914 0217 36 8.906 3207 8.907 8502 8.909 4765 8.910 9102 8.912 4608 8.914 0217 36 8.906 3208 8.907 9076 8.909 4765 8.910 9033 8.912 5066 8.914 0734 34 8.906 3309 8.907 9076 8.909 4765 8.911 0403 8.912 5066 8.914 0734 34 8.906 3309 8.907 9076 8.909 4765 8.911 0403 8.912 5066 8.907 8074 7074 8.909 5092 8.910 6403 8.912 5066 8.908 800 8.909 5095 8.911 0403 8.912 5066 8.908 6108 8.909 5095 8.911 0403 8.912 5066 8.908 6108 8.909 5095 8.911 0403 8.912 5066 8.908 6104 8.909 5095 8.911 0403 8.912 5066 8.908 6104 8.909 5095 8.911 1704 8.912 7078 8.914 2504 27 8.910 6108 8.908 6108 8.908 6108 8.909 610			1 _ ' ' '		8.010.6500	_ ′ - ' - '		
16 8.905 9909 8.907 5669 8.909 1373 8.910 7020 8.912 2612 8.913 8408 43 18 8.966 0436 8.907 6913 8.909 1634 8.910 7.81 8.912 2872 8.913 8408 43 19 8.966 0690 8.907 6718 8.909 1855 8.910 7.81 8.912 3331 8.913 8567 42 20 8.906 0962 8.907 6718 8.909 2477 8.910 8301 8.912 3331 8.913 8567 42 21 8.906 1225 8.907 6788 8.909 2477 8.910 8322 8.912 3390 8.913 9442 39 22 8.906 1235 8.907 7638 8.909 2407 8.910 8582 8.912 3300 8.913 9442 39 23 8.906 1245 8.907 7504 8.909 3401 8.910 8582 8.912 4169 8.913 9700 38 24 8.906 2014 8.907 7706 8.909 3402 8.910 8618 8.912 4169 8.913 9700 38 25 8.906 2214 8.907 8208 8.909 3402 8.910 9102 8.912 4687 8.914 9073 36 26 8.906 2540 8.907 8209 8.909 3804 8.910 9102 8.912 4687 8.914 0217 36 27 8.906 2540 8.907 8209 8.909 3804 8.910 9102 8.912 4687 8.914 0217 36 8.906 3606 3.907 8512 8.909 4507 8.910 9102 8.912 4687 8.914 0217 36 8.906 3606 3.907 8512 8.909 4507 8.910 1043 8.912 5405 8.914 0217 36 8.906 3532 8.907 9076 8.909 4768 8.911 0434 8.912 5405 8.914 0703 31 30 8.906 3532 8.907 9033 8.909 5029 8.911 0663 8.912 6602 8.914 1500 31 31 8.906 3329 8.907 9038 8.909 5029 8.911 0663 8.912 6602 8.914 2025 29 32 8.906 4117 8.907 8602 8.909 5512 8.911 1444 8.912 7020 8.914 2025 29 32 8.906 4117 8.907 8602 8.909 5512 8.911 1444 8.912 7020 8.914 2025 29 32 8.906 4380 8.908 0124 8.909 5512 8.911 1444 8.912 7020 8.914 2025 29 32 8.906 4908 8.908 0104 8.909 6505 8.911 1444 8.912 7020 8.914 2025 29 32 8.906 4908 8.908 010 8.909 6515 8.911 1444 8.912 7020 8.914 2025 29 32 8.906 4908 8.908 010 8.909 6515 8.911 1444 8.912 7010 8.914 2020 26 32 8.906 6443 8.908 010 8.909 6515 8.911 1444 8.912 8016 8.914 3434 28 32 8.906 6443 8.908 010 8.909 6856 8.911 2024 8.912 8074 8.914 8044 28 32 8.906 6443 8.908 010 8.909 6856 8.911 2024 8.912 8074 8.914 8044 28 32 8.906 6447 8.908 8049 8049 8049 8049 8049 8049 8049 8							8.013 7801	
17							8.913 8150	
18 8.966 6436 8.907 6458 8.909 1805 8.910 7541 8.912 3311 8.913 8667 42 8.906 6959 8.907 6418 8.909 2417 8.910 8061 8.912 3311 8.913 8667 42 41 8.906 1488 8.907 7542 8.909 2417 8.910 8061 8.912 3301 8.913 8925 42 8.906 1488 8.907 7542 8.909 2409 8.910 8922 8.912 4169 8.913 9700 38 8.906 1751 8.907 7504 8.909 3401 8.910 8581 8.912 4169 8.913 9700 38 8.906 2417 8.907 8024 8.909 3402 8.910 8581 8.912 4169 8.913 9700 38 8.910 862 477 8.907 8028 8.909 3402 8.910 8581 8.912 4169 8.913 9700 38 8.910 862 477 8.907 8028 8.909 3804 8.910 8581 8.912 4169 8.913 9700 38 8.910 862 477 8.907 8028 8.909 3804 8.910 8023 8.912 5206 8.914 0734 34 8.906 2540 8.907 8528 8.909 4528 8.909 4528 8.909 4528 8.909 4528 8.909 3804 8.910 9623 8.912 5206 8.914 0734 34 8.906 3329 8.907 8525 8.909 4578 8.910 5032 8.910 5032 8.900 8329 8.909 5038 8.910 9623 8.912 5206 8.914 0734 34 8.906 3329 8.907 9076 8.909 4768 8.911 0743 8.912 5206 8.914 0734 32 8.906 4328 8.907 9076 8.909 4768 8.911 0743 8.912 5206 8.914 0734 32 8.906 4177 8.907 9862 8.909 4578 8.911 0743 8.912 5206 8.914 0732 31 8.906 3855 8.907 9600 8.909 5512 8.911 0743 8.912 5206 8.914 2025 20 8.906 4177 8.907 9862 8.909 5512 8.911 1744 8.912 1700 8.914 2542 27 8.906 4968 8.908 0744 8.909 6534 8.909 6534 8.909 6535 8.909 6534 8.912 7508 8.911 4943 8.912 7506 8.914 2025 20 8.914 2025 20 8.906 4036 8.908 0744 8.909 6536 8.909 6536 8.911 1704 8.912 7708 8.914 2035 32 8.906 5034 8.908 0749 8.909 6536 8.911 1704 8.912 7708 8.914 2480 27 8.906 5034 8.908 0749 8.909 6536 8.911 1704 8.912 7708 8.914 1420 8.906 5034 8.908 0749 8.909 6536 8.911 1704 8.912 7708 8.914 2480 27 8.906 5034 8.908 0749 8.909 6536 8.911 1704 8.912 8709 8709 8709 8709 8709 8709 8709 8709	1		1 - ' ' '					
19	18							
20 8.906 0962 8.907 6718 8.909 2417 8.910 8061 8.912 3650 8.913 9183 40 21 8.906 1215 8.907 6718 8.909 2679 8.910 8322 8.912 3909 8.913 9309 8.910 8322 8.912 3909 8.913 9309 8.910 8323 8.912 3909 8.913 9300 8.910 8821 8.912 4148 8.913 9905 97 24 8.906 2014 8.907 7504 8.909 3401 8.910 8821 8.912 4148 8.913 9959 97 25 8.906 2277 8.907 8028 8.909 3402 8.910 8821 8.912 4161 8.913 9959 97 26 8.906 2277 8.907 8028 8.909 3203 8.910 9623 8.912 4947 8.914 0217 36 27 8.906 2803 8.907 8210 8.909 3984 8.910 9023 8.912 5006 8.914 0734 34 27 8.906 3320 8.907 8512 8.909 4527 8.910 9823 8.912 5006 8.914 0734 34 28 8.906 3320 8.907 9822 8.909 4527 8.911 0433 8.912 5744 8.914 1920 31 30 8.906 3322 8.907 9333 8.909 5029 8.911 0663 8.912 6023 8.914 1920 31 31 8.906 3352 8.907 9300 8.909 5290 8.911 0663 8.912 6023 8.914 2025 20 32 8.906 4117 8.907 9360 8.909 5290 8.911 0663 8.912 6024 8.914 2025 20 33 8.906 4642 8.908 0124 8.909 5551 8.911 1184 8.912 6761 8.914 2284 28 34 8.906 4642 8.908 0124 8.909 6534 8.911 1184 8.912 6761 8.914 2282 28 35 8.906 4906 8.908 0124 8.909 6534 8.911 1184 8.912 6761 8.914 2284 28 36 8.906 5914 8.908 1048 8.909 6535 8.911 1184 8.912 6761 8.914 2284 28 37 8.906 64906 8.908 0148 8.909 6535 8.911 1184 8.912 6761 8.914 2284 28 38 8.906 5914 8.908 1194 8.909 6595 8.911 1224 8.912 7978 8.914 2352 28 38 8.906 5924 8.908 1193 8.909 7377 8.911 1224 8.912 7978 8.914 3313 22 39 8.906 5937 8.908 1093 8.909 7377 8.911 1224 8.912 7979 8.914 4254 27 30 8.906 5937 8.908 1093 8.909 7377 8.911 1224 8.912 8079 8.914 4305 20 41 8.906 6220 8.908 1957 8.909 7377 8.911 1224 8.912 8079 8.914 4305 20 41 8.906 6220 8.908 1957 8.909 7377 8.911 1224 8.912 8079 8.914 4305 20 41 8.906 6220 8.908 1957 8.909 7389 8.911 3244 8.912 8079 8.914 4305 20 41 8.906 6220 8.908 1957 8.909 738 8.911 1324 8.912 8079 8.914 4305 20 41 8.906 6220 8.908 1957 8.909 738 8.911 1324 8.912 8079 8091 8.914 8291 8.914 8291 8.914 8291 8.914 8291 8.914 8291 8.914 8291 8.914 8291 8.914 8291 8.914 8291 8.914 8291 8.914 8291 8.914 8291 8.914 8291 8.914 8291 8.9								
21								
22	3							
24 8.906 2014 8.907 7504 8.909 3401 8.910 9102 8.912 4428 8.913 9959 37 25 8.906 2014 8.907 7766 8.909 3462 8.910 9102 8.912 4687 8.914 0475 35 26 8.906 2240 8.907 8290 8.909 3984 8.910 9103 8.912 5206 8.914 0475 35 27 8.906 2803 8.907 8292 8.909 3984 8.910 9823 8.912 5206 8.914 0473 34 27 8.906 3803 8.907 8552 8.909 4245 8.910 9823 8.912 5206 8.914 0992 33 28 8.906 3329 8.907 8914 8.909 4507 8.911 0443 8.912 5724 8.914 1250 32 29 8.906 3329 8.907 9906 8.909 4768 8.911 0433 8.912 5724 8.914 1250 32 30 8.906 3355 8.907 9600 8.909 5290 8.911 0563 8.912 5724 8.914 1250 32 31 8.906 3855 8.907 9600 8.909 5290 8.911 0563 8.912 6720 8.914 2025 20 32 8.906 4117 8.907 9602 8.909 5812 8.911 1184 8.912 5704 8.914 2025 20 33 8.906 4817 8.907 9600 8.909 5812 8.911 1184 8.912 6706 8.914 2025 20 34 8.906 4817 8.907 9600 8.909 5812 8.911 1184 8.912 6706 8.914 2284 28 33 8.906 4818 8.908 6014 8.909 5812 8.911 1184 8.912 6706 8.914 2284 28 34 8.906 6443 8.908 0386 8.909 6573 8.911 1184 8.912 7020 8.914 2542 27 34 8.906 5948 8.908 0910 8.909 6595 8.911 2224 8.912 7798 8.914 3257 22 35 8.906 5948 8.908 1172 8.909 6856 8.911 2244 8.912 7798 8.914 3317 24 37 8.906 5832 8.908 1172 8.909 6856 8.911 2244 8.912 7798 8.914 3317 24 38 8.906 5957 8.908 11957 8.909 7839 8.911 2744 8.912 8775 8.914 4991 21 38 8.906 6483 8.908 2481 8.909 7877 8.911 3524 8.912 875 8.914 4991 21 38.906 6483 8.908 2743 8.909 7859 8.911 3254 8.912 8918 8.914 333 22 39 8.906 67534 8.908 8248 8.909 8682 8.911 3254 8.912 9939 8.914 4855 18 38.906 7534 8.908 328 8.908 3948 8.911 3524 8.912 9939 8.914 4939 20 38.906 6937 8.908 3286 8.909 8943 8.911 3524 8.912 9939 8.914 4939 20 38.906 8937 8.908 3266 8.909 8943 8.911 3524 8.912 9939 8.914 4939 8.912 9870 8.914 4909 21 38.906 8937 8.908 3266 8.909 8943 8.911 3524 8.912 9939 8.914 4939 8.912 9870 8.914 4909 21 38.906 8937 8.908 3948 896 8939 8.911 5603 8.913 1064 8.913 914 494 8.912 9911 8.914 5044 8.912 9911 8.914 5044 8.912 9911 8.914 5044 8.912 9911 8.914 5044 8.912 9911 8.914 5044 8.912 9911 8.914 5044 8.912 9911 8.							8.013.9442	32
24 8.906 2214 8.907 7766 8.909 3462 8.910 9102 8.912 4687 8.914 0217 36 8.906 2277 8.907 8028 8.909 3723 8.910 9363 8.912 5206 8.914 0217 35 26 8.906 2277 8.907 8028 8.909 3984 8.910 9363 8.912 5206 8.914 0734 34 27 8.906 2803 8.907 8552 8.909 4455 8.910 9583 8.912 5206 8.914 0734 34 28 8.906 3306 8.907 8814 8.909 4456 8.911 0433 8.912 5724 8.914 1250 31 30 8.906 3329 8.907 938 8.909 4768 8.911 0403 8.912 5724 8.914 1250 31 31 8.906 3329 8.907 9338 8.909 5229 8.911 0663 8.912 6502 8.914 1250 31 32 8.906 4417 8.907 9500 8.909 4768 8.911 1043 8.912 5724 8.914 1250 31 33 8.906 4417 8.907 9500 8.909 5290 8.911 0663 8.912 6502 8.914 2025 29 34 8.906 4380 8.908 0124 8.909 5511 8.911 1444 8.912 6702 8.914 2284 28 35 8.906 4417 8.908 038 8.909 6733 8.911 1704 8.912 7670 8.914 2284 27 34 8.906 4481 8.908 0386 8.909 673 8.911 1704 8.912 7720 8.914 2802 27 35 8.906 5619 8.908 0910 8.909 6595 8.911 2244 8.912 7738 8.914 3905 25 36 8.906 5619 8.908 1434 8.909 7873 8.911 2484 8.912 7738 8.914 3905 25 37 8.906 5432 8.908 1102 8.909 6595 8.911 2244 8.912 7798 8.914 3375 24 38 8.906 5094 8.908 1695 8.909 7879 8.911 2244 8.912 8316 8.914 3913 24 39 8.906 5094 8.908 1695 8.909 7879 8.911 2244 8.912 836 8.914 4507 12 41 8.906 6745 8.908 1957 8.909 7899 8.911 3264 8.912 834 8.914 4901 21 38 8.906 6720 8.908 1957 8.909 7899 8.911 3244 8.912 8957 8.914 4901 21 38 8.906 6734 8.908 3274 8.908 8098 8098 2741 8.914 494 8.912 9951 8.914 5142 17 38 8.906 7791 8.908 808 808 808 808 808 808 808 808 808	3						8.072 0050	
25 8.906 2247 8.907 8028 8.909 3723 8.910 9393 8.912 4947 8.914 0473 34 27 8.906 2540 8.907 8209 8.909 3984 8.910 9623 8.912 5206 8.914 0734 34 8.910 9623 8.912 5206 8.914 0734 34 8.912 6526 8.907 8302 8.909 4507 8.911 043 8.912 5206 8.914 1250 32 8.906 3306 8.907 9626 8.909 4768 8.911 043 8.912 5724 8.914 1250 32 8.906 3329 8.907 9060 8.909 4768 8.911 043 8.912 5724 8.914 1250 31 32 8.906 3329 8.907 9060 8.909 5290 8.911 0663 8.912 6524 8.914 1250 31 32 8.906 3329 8.907 9060 8.909 5290 8.911 0663 8.912 6522 8.907 9362 8.909 5290 8.911 0663 8.912 6522 8.904 2025 29 8.911 0663 8.902 6524 8.909 5312 8.911 1844 8.912 7020 8.914 2025 29 8.906 64417 8.905 0366 8.909 5290 8.911 10023 8.912 6502 8.914 2025 29 8.906 6406 8.908 0360 8.909 5521 8.911 1964 8.912 7020 8.914 2025 29 8.906 6404 8.908 0346 8.909 6573 8.911 1964 8.912 7020 8.914 2025 20 8.906 6404 8.908 0346 8.909 6573 8.911 1964 8.912 7020 8.914 2025 20 8.906 5169 8.908 0910 8.909 6575 8.911 2024 8.912 7798 8.914 3075 23 8.906 5943 8.908 1072 8.909 6595 8.911 2224 8.912 7798 8.914 3317 24 8.906 5943 8.908 1075 8.909 6595 8.911 2244 8.912 7798 8.914 3317 24 8.906 5054 8.908 1075 8.909 6595 8.911 2244 8.912 8796 8.914 3317 24 8.906 5054 8.908 1095 8.909 7377 8.911 3004 8.912 8575 8.914 4091 21 8.906 6745 8.908 8.908 2743 8.909 7377 8.911 3004 8.912 8575 8.914 4091 21 8.906 6745 8.908 2743 8.909 8421 8.911 4944 8.912 8916 8.914 833 22 8.908 8074 8.908 8074 8.908 8074 8.908 8074 8.908 8074 8074 8074 8074 8074 8074 8074 80					, ,			
26 8.906 2540 8.907 8290 8.909 3984 8.910 9623 8.912 5206 8.914 0734 34 27 8.906 2803 8.907 8552 8.909 4245 8.910 983 8.912 5465 8.914 0993 33 28 8.906 3329 8.907 9076 8.909 4768 8.911 0433 8.912 5724 8.914 1250 32 30 8.906 3329 8.907 9076 8.909 4768 8.911 0433 8.912 5784 8.914 1250 32 31 8.906 3352 8.907 9080 8.909 5029 8.911 0663 8.912 6243 8.914 1250 32 32 8.906 4317 8.907 9660 8.909 5290 8.911 0663 8.912 6403 8.914 1250 32 32 8.906 4417 8.907 9662 8.909 5291 8.911 1444 8.912 6761 8.914 2242 29 33 8.906 4438 8.908 0124 8.909 5029 8.911 1444 8.912 7070 8.914 2542 27 34 8.906 4438 8.908 0124 8.909 6934 8.911 1444 8.912 7070 8.914 2542 27 35 8.906 4900 8.908 010 8.909 6934 8.911 1444 8.912 7070 8.914 2542 27 36 8.906 5169 8.908 010 8.909 6934 8.911 1224 8.912 7779 8.914 2317 224 37 8.906 5943 8.908 1172 8.909 6856 8.911 2224 8.912 7779 8.914 3317 24 38 8.906 5954 8.908 1172 8.909 6856 8.911 2224 8.912 7779 8.914 3317 24 40 8.906 5957 8.908 1957 8.909 7638 8.911 3244 8.912 8516 8.914 3912 22 41 8.906 6438 8.908 1957 8.909 7638 8.911 3264 8.912 8516 8.914 3912 22 42 8.906 6745 8.908 3928 8.909 8650 8.911 3264 8.912 8575 8.941 4091 21 42 8.906 6745 8.908 3928 8.909 8682 8.911 3264 8.912 8575 8.941 4091 21 43 8.906 6745 8.908 3928 8.908 8628 8.911 3264 8.912 8932 8914 4969 21 44 8.906 7721 8.908 3004 8.909 8642 8.911 3784 8.912 9933 8.914 4567 10 48 8.906 7721 8.908 3004 8.909 8642 8.911 3784 8.912 9911 8.914 5160 10 48 8.906 7721 8.908 3266 8.909 8943 8.911 5603 8.912 9870 8.914 5650 11 49 8.906 8584 8.908 328 8.908 9248 8.909 9404 8.912 9870 8.914 5600 11 49 8.906 8584 8.908 3268 8.909 9404 8.911 5083 8.912 9870 8.914 5640 11 49 8.906 8584 8.908 328 8.908 928 8.911 5033 8.911 3648 8.913 912 9870 8.914 6474 11 50 8.906 8584 8.908 8370 8.909 9408 8.911 5603 8.913 1444 8.912 8914 6914 11 50 8.906 8584 8.908 8370 8.909 9408 8.911 5603 8.913 1444 8.912 8914 6914 11 50 8.906 8584 8.908 8583 8.910 0229 8.911 5863 8.913 0249 8.914 6914 11 50 8.906 8584 8.908 8583 8.910 0229 8.911 5603 8.913 1444 8.912 4891 8.914 6915 11								
27								
28 8,906 3060 8,907 3884 8,907 6707 8,909 4768 8,911 0403 8,912 5724 8,914 1250 31 30 8,906 33592 8,907 9070 8,909 4768 8,911 0403 8,912 5724 8,914 1767 30 31 8,906 3855 8,907 9600 8,909 5290 8,911 0663 8,912 6502 8,914 2022 29 32 8,906 4375 8,907 9600 8,909 5290 8,911 0923 8,912 6502 8,914 2022 29 33 8,906 4380 8,908 0124 8,909 5355 8,911 1184 8,912 6761 8,914 2284 27 34 8,906 4968 8,908 048 8,909 6385 8,909 6393 8,909 6395 8,911 2224 8,912 7528 8,914 2325 27 35 8,906 5463 8,908 048 8,909 6395 8,911 2224 8,912 7798 8,914 3317 24 36 8,906 5432 8,908 1172 8,909 6856 8,911 2224 8,912 7798 8,914 3317 24 37 8,906 5432 8,908 1434 8,909 7177 8,911 3004 8,912 8316 8,914 3317 24 38 8,906 5954 8,908 1095 8,909 7377 8,911 3004 8,912 8575 8,914 4991 21 40 8,906 5957 8,908 1095 8,909 7377 8,911 3524 8,912 8534 8,914 4934 20 41 8,906 6220 8,900 1957 8,909 7377 8,911 3524 8,912 8534 8,914 4934 20 41 8,906 7271 8,909 8304 8,909 8416 8,901 3524 8,904 8418 8,906 8548 8,908 8426 8,909 8421 8,914 4044 8,129 9614 1124 17 43 8,906 7534 8,908 8366 8,909 8943 8,911 4303 8,912 9870 8,914 5140 15 45 8,906 8328 8,908 8458 8,909 8493 8,911 4503 8,913 9129 8,914 5140 15 47 8,906 8328 8,908 8457 8,909 8405 8,909 896 8,911 5343 8,913 9129 8,914 5140 15	1							
29 8.906 3320 8.907 9076 8.909 4768 8.911 0403 8.912 5983 8.914 1509 31 30 8.906 3592 8.907 9338 8.909 5029 8.911 0663 8.912 6243 8.914 1767 30 31 8.906 3855 8.907 9600 8.909 5290 8.911 1092 8.912 6761 8.914 2025 20 32 8.906 4368 8.908 6124 8.909 5515 8.911 1144 8.912 7078 8.914 2284 28 34 8.906 4966 8.908 60124 8.909 6973 8.911 1704 8.912 7279 8.914 2800 26 35 8.906 5169 8.908 6010 8.909 6536 8.911 2224 8.912 7778 8.914 2800 26 36 8.906 5492 8.908 1192 8.909 6536 8.911 2224 8.912 7798 8.914 3317 24 37 8.906 5493 8.908 1192 8.909 6536 8.911 2244 8.912 8057 8.914 3533 22 38 8.906 5493 8.908 1195 8.909 7379 8.911 2744 8.912 8057 8.914 3333 22								
30 8.906 3592 8.907 9338 8.909 5029 8.911 0663 8.912 6243 8.914 1767 30 34 8.906 3855 8.907 9600 8.909 5290 8.911 0923 8.912 6502 8.914 2025 29 32 8.906 4380 8.908 0324 8.909 5551 8.911 1484 8.912 6761 8.914 2542 28 34 8.906 4433 8.908 0386 8.909 6073 8.911 1704 8.912 7779 8.914 2542 27 35 8.906 4943 8.908 048 8.909 6334 8.911 1704 8.912 7779 8.914 3053 25 36 8.906 5169 8.908 6910 8.909 6334 8.911 1704 8.912 7779 8.914 3317 24 37 8.906 5432 8.908 1172 8.909 6356 8.911 2744 8.912 3057 8.914 3317 24 38 8.906 5957 8.908 1695 8.909 7177 8.911 2744 8.912 8575 8.914 4931 21 40 8.906 6220 8.908 1957 8.909 7377 8.911 3754 8.912 8534 8.914 4607 8.914 4607				8 000 4768				
34 8.906 3855 8.907 9600 8.907 5290 8.911 0923 8.912 6502 8.914 2025 29 32 8.906 4317 8.907 9862 8.909 5551 8.911 1184 8.912 6761 8.914 2284 28 34 8.906 4380 8.908 0386 8.909 6073 8.911 1194 8.912 7279 8.914 2860 26 35 8.906 4906 8.908 0910 8.909 6334 8.911 1964 8.912 7279 8.914 2860 26 36 8.906 5169 8.908 0910 8.909 6595 8.911 1964 8.912 7798 8.914 3058 25 37 8.906 5432 8.908 1172 8.909 6595 8.911 2224 8.912 8077 8.914 3317 24 38 8.906 5957 8.908 1695 8.909 7177 8.911 2744 8.912 8316 8.914 3575 23 39 8.906 5957 8.908 1695 8.909 7377 8.911 3264 8.912 8834 8.914 4901 21 41 8.906 5250 8.908 1957 8.909 7402 8.911 3524 8.912 8934 8.914 4939 20 41 8.906 7234 8.908 304 8.908 8421 8.911 3524	29							32
32 8,066 4X17 8,097 6862 8,096 5551 8,011 1284 8,012 6761 8,014 2284 28 33 8,966 4938 8,096 386 8,096 6973 8,911 1704 8,912 7020 8,914 2542 27 35 8,966 4906 8,908 0910 8,909 6334 8,911 1704 8,912 7538 8,914 3953 25 36 8,966 5169 8,908 1912 8,909 6856 8,911 2244 8,912 7798 8,914 3317 24 37 8,966 5942 8,908 1172 8,909 6856 8,911 2248 8,912 8057 8,914 3375 23 38 8,966 5954 8,908 3174 8,909 717 8,911 2248 8,912 8057 8,914 3575 23 39 8,966 5957 8,908 1434 8,909 717 8,911 3004 8,912 8316 8,914 4349 20 41 8,966 6220 8,908 1957 8,909 7638 8,911 3264 8,912 9352 8,914 4339 20 41 8,966 6220 8,908 379 8,911 324 8,912 9352 8,914 4494 20 41	30	8.906 3592	8.907 9338	8.909 5029	8.911 0663	8.912 6243	8.914 1767	30
32 8,066 4X17 8,097 6862 8,096 5551 8,011 1284 8,012 6761 8,014 2284 28 33 8,966 4938 8,096 386 8,096 6973 8,911 1704 8,912 7020 8,914 2542 27 35 8,966 4906 8,908 0910 8,909 6334 8,911 1704 8,912 7538 8,914 3953 25 36 8,966 5169 8,908 1912 8,909 6856 8,911 2244 8,912 7798 8,914 3317 24 37 8,966 5942 8,908 1172 8,909 6856 8,911 2248 8,912 8057 8,914 3375 23 38 8,966 5954 8,908 3174 8,909 717 8,911 2248 8,912 8057 8,914 3575 23 39 8,966 5957 8,908 1434 8,909 717 8,911 3004 8,912 8316 8,914 4349 20 41 8,966 6220 8,908 1957 8,909 7638 8,911 3264 8,912 9352 8,914 4339 20 41 8,966 6220 8,908 379 8,911 324 8,912 9352 8,914 4494 20 41	27	8,906 3855	8,907 9600	8,909 5290	8,911 0923	8.912 6502	8,914 2025	20
33							8.914 2284	28
34 8.906 4643 8.908 0386 8.909 6073 8.911 1704 8.912 7279 8.914 2800 26 35 8.906 4906 8.908 0910 8.909 6595 8.911 1964 8.912 7538 8.914 3058 25 36 8.906 5169 8.908 0910 8.909 6595 8.911 2224 8.912 7778 8.914 3317 24 37 8.906 5432 8.908 1172 8.909 6856 8.911 2724 8.912 8057 8.914 3375 23 38 8.906 5957 8.908 1695 8.909 7377 8.911 3004 8.912 8575 8.914 3833 22 40 8.906 5957 8.908 1695 8.909 7377 8.911 3004 8.912 8575 8.914 4349 20 41 8.906 6220 8.908 1695 8.909 7377 8.911 3244 8.912 8534 8.914 4349 20 41 8.906 6220 8.908 2481 8.909 8160 8.911 3244 8.912 9352 8.914 4349 20 41 8.906 7454 8.908 2481 8.909 8160 8.911 3244 8.912 9352 8.914 4365 18 43 8.906 7534 8.908 3266 8.908 324 8.908 3414			8.908 6124		8.911 1444			
36 8.906 5169 8.908 0910 8.906 6334 8.911 1964 8.912 7738 8.914 3058 25 37 8.906 5169 8.908 0910 8.909 6856 8.911 2224 8.912 7738 8.914 3317 24 38 8.906 5432 8.908 1172 8.909 6856 8.911 2244 8.912 8316 8.914 3575 23 38 8.906 5957 8.908 1695 8.909 7377 8.911 3004 8.912 8316 8.914 3573 22 40 8.906 6220 8.908 1695 8.909 7377 8.911 3004 8.912 8316 8.914 4349 20 41 8.906 6483 8.916 925 8.909 7377 8.911 3524 8.912 9033 8.914 4349 20 41 8.906 6483 8.916 938 8.908 813 8.909 8106 8.911 3524 8.912 99352 8.914 4349 20 41 8.906 7454 8.908 304 8.909 8160 8.911 3784 8.912 99352 8.914 4365 18 43 8.906 7534 8.908 3266 8.909 8143 8.911 4303 8.912 9870 8.914 5124 17 44 8.906 7534 8.908 3266 8.908 3268	1	8,006 4643	8,908 0186	8.909 6073	8.9111704	8.912 7279	8.914 2800	
36 8.906 5169 8.908 0910 8.909 6595 8.911 2224 8.912 7798 8.914 3317 24 37 8.906 5432 8.908 1172 8.909 6856 8.911 2484 8.912 8375 8.914 3315 23 38 8.906 5957 8.908 1695 8.909 7177 8.911 2744 8.912 8316 8.914 4091 21 40 8.906 6483 8.974 2219 8.909 7638 8.911 3524 8.912 834 8.914 4091 21 41 8.906 6483 8.974 2219 8.909 8160 8.911 3524 8.912 9093 8.914 4007 19 42 8.906 6745 8.508 2481 8.909 8160 8.911 3784 8.912 9352 8.914 4007 19 43 8.906 7271 8.908 3004 8.909 8421 8.911 4004 8.912 9352 8.914 4065 18 45 8.906 7271 8.908 3028 8.901 4303 8.911 4303 8.912 9352 8.914 5040 15 46 8.906 2059 8.908 3228 8.909 9203 8.911 4823 8.913 0129 8.914 5040 15				8.909 6334	8,911 1964	8.912 7538	8,914 3058	
37 8.966 5432 8.968 1172 8.909 6856 8.911 2484 8.912 8575 8.914 3475 23 39 8.906 5597 8.908 1695 8.909 7377 8.911 3744 8.912 8316 8.914 4891 21 40 8.906 6220 8.908 1957 8.909 7838 8.911 3524 8.912 834 8.914 4949 20 41 8.906 6483 8.974 2219 8.909 7899 8.911 3524 8.912 9932 8.914 4967 10 42 8.906 6745 8.908 2743 8.909 8160 8.911 3784 8.912 9932 8.914 4865 18 43 8.906 7271 8.908 3004 8.909 8160 8.911 4904 8.912 9932 8.914 4865 18 44 8.906 7271 8.908 3004 8.909 8621 8.911 4904 8.912 9870 8.914 5640 15 45 8.906 7271 8.908 3266 8.909 8943 8.911 4823 8.913 0129 8.914 5640 15 46 8.906 8259 8.908 3790 8.909 9146 8.911 5083 8.913 0184 8.912 5080 8.914 5640 15 48 8.906 8252 8.908 4051 8.909 9186	36		8.908 09 10		8.911 2224	8.912 7798	8,914 3317	
36 8.966 5694 8.968 1434 8.969 7117 8.911 2744 8.912 8316 8.914 3833 22 39 8.966 5957 8.968 1695 8.909 7837 8.911 3004 8.912 8575 8.914 4091 21 40 8.966 6220 8.908 1957 8.909 7899 8.911 3264 8.912 8834 8.914 4349 20 41 8.966 6483 8.974 2219 8.909 7899 8.911 3524 8.912 9932 8.914 4667 19 42 8.966 6745 8.968 2481 8.909 8160 8.911 3784 8.912 9952 8.914 4667 19 43 8.966 7008 8.968 3084 8.909 8421 8.911 4044 8.912 9952 8.914 4865 18 44 8.966 7534 8.968 3266 8.909 8943 8.911 4563 8.912 9970 8.914 5382 16 47 8.966 8559 8.968 3790 8.999 9464 8.911 5683 8.913 0346 8.914 5898 14 49 8.966 8548 8.908 4575 8.909 9725 8.911 5603 8.913 1652 8.914 6474 12		8,006 5432	8,908 1172	8,909 6856	8.911 2484	8.912 8057	8.914 3575	23
39 8.905 5957 8.908 1095 8.909 7638 8.911 3004 8.912 8575 8.914 4091 21 40 8.906 6220 8.908 1957 8.909 7638 8.911 3264 8.912 8834 8.914 4349 20 41 8.906 6483 8.912 421 8.913 374 8.912 9352 8.914 4607 10 42 8.906 7048 8.908 2743 8.909 8160 8.911 374 8.912 9352 8.914 4865 18 43 8.906 7008 8.908 2743 8.909 8421 8.911 4044 8.912 9870 8.914 5382 16 44 8.906 7534 8.908 3266 8.909 8943 8.911 4563 8.914 5382 16 45 8.906 7796 8.908 328 8.909 9203 8.911 4563 8.913 0388 8.914 5382 16 47 8.906 8559 8.908 3790 8.909 9203 8.911 5343 8.913 0964 8.914 6474 12 48 8.906 854 8.908 4575 8.909 9203 8.911 5343 8.913 0964 8.914 6474 12 49 8.906 8847	38						8.914 3833	
40 8.906 6220 8.908 1957 8.909 7638 8.911 3244 8.912 8834 8.914 4349 20 41 8.906 6483 8.912 82481 8.909 8160 8.911 3244 8.912 9033 8.914 4607 19 42 8.906 6765 8.908 2743 8.909 8421 8.911 3784 8.912 9921 8.914 5124 17 44 8.906 7071 8.908 3004 8.909 8421 8.911 4904 8.912 9870 8.914 5124 17 45 8.906 7534 8.908 3266 8.909 8943 8.911 4503 8.912 9870 8.914 5640 15 46 8.906 7796 8.908 3528 8.909 9033 8.911 4823 8.913 0388 8.914 5640 15 47 8.906 8059 8.908 3790 8.909 9464 8.911 5083 8.913 0388 8.914 5898 14 49 8.906 8322 8.908 4913 8.909 9725 8.911 5083 8.913 0647 8.914 6414 12 50 8.906 8847 8.908 4975 8.910 0246 8.911 5863 8.913 1165 8.914 6412 11			8.908 1695	8.909 7377	8,911 3004	8.912 8575		2.1
41 8.906 6483 8.9rd 2219 8.909 7899 8.911 3524 8.912 9093 8.914 4607 19 42 8.906 6745 8.508 2481 8.909 8160 8.911 3784 8.912 9352 8.914 4865 18 43 8.906 7008 8.908 2743 8.909 8421 8.911 4044 8.912 9870 8.914 5382 16 44 8.906 7271 8.908 3004 8.909 8682 8.911 4453 8.912 9870 8.914 5382 16 45 8.906 7776 8.908 3528 8.909 9023 8.911 4823 8.913 0328 8.914 5893 14 47 8.906 2059 8.908 3790 8.909 9464 8.911 5083 8.913 0567 8.914 6156 13 48 8.906 3322 8.908 4051 8.909 9725 8.911 5343 8.913 0906 8.914 6672 11 50 8.906 8847 8.908 4313 8.909 9786 8.911 5603 8.913 1604 8.914 6672 11 51 8.906 8847 8.908 4836 8.910 0507 8.911 6122 8.913 1682 8.914 7188 9 52 8.906 9372 8.908 5360 8.910 150 8.911 6122		8.906 6220	8.908 1957	8.909 7638	8.911 3264	8.912 8834	8.914 4349	20
42 8,966 6745 8,768 2481 8,969 8166 8,911 3784 8,912 9352 8,914 4865 18 43 8,967 7008 8,968 2743 8,909 8421 8,911 4044 8,912 9611 8,914 5124 17 44 8,967 7271 8,968 3004 8,909 8043 8,911 4303 8,912 9870 8,914 5540 15 45 8,966 7734 8,968 3266 8,909 8043 8,911 4303 8,913 0129 8,914 5640 15 46 8,966 7736 8,968 3528 8,909 90203 8,911 4823 8,913 01329 8,914 5640 15 47 8,966 2059 8,968 3790 8,909 9203 8,911 5083 8,913 0388 8,914 5640 15 48 8,966 8322 8,968 4051 8,909 9725 8,911 5343 8,913 0906 8,914 6414 12 49 8,968 8584 8,968 4313 8,909 9786 8,911 5603 8,913 1165 8,914 6972 11 50 8,968 8847 8,968 4575 8,910 0507 8,911 6122 8,913 1424 8,914 6930 10 51 8,966 9109 8,968 536 8,910 0507 8,911 6382	-	[1 1
43 8.906 7008 8.908 2743 8.909 8421 8.911 4044 8.912 9611 8.914 5124 17 44 8.906 7271 8.908 3004 8.909 8943 8.911 4303 8.912 9870 8.914 5382 16 45 8.906 7796 8.908 3228 8.909 8943 8.911 4563 8.913 0328 8.914 5898 14 47 8.906 8559 8.908 3790 8.909 9404 8.911 5083 8.913 0504 8.914 5898 14 48 8.906 8322 8.908 4051 8.909 9725 8.911 5083 8.913 0647 8.914 6556 13 49 8.906 8584 8.908 4575 8.909 9925 8.911 5603 8.913 1165 8.914 6474 12 50 8.906 8847 8.908 4575 8.910 0507 8.911 5863 8.913 1424 8.914 6932 11 51 8.906 9372 8.908 4586 8.910 0507 8.911 6122 8.913 1941 8.914 7188 9 52 8.906 9374 8.908 5360 8.910 1029 8.911 6042 8.913 1941 8.914 7104 8				8.909 8160				
44 8.906 7271 8.908 3004 8.909 8682 8.911 4303 8.912 9870 8.914 5382 16 45 8.906 7534 8.908 3268 8.909 8943 8.911 4563 8.913 0129 8.914 5640 15 47 8.906 2059 8.908 3790 8.909 9464 8.911 5083 8.913 0388 8.914 5898 14 49 8.906 8522 8.908 4051 8.909 9725 8.911 5083 8.913 05647 8.914 6414 12 50 8.906 8584 8.908 4575 8.910 0246 8.911 5603 8.913 1165 8.914 6972 11 50 8.906 9372 8.908 4836 8.910 0507 8.911 6122 8.913 1682 8.914 6930 10 51 8.906 9372 8.908 5988 8.910 0507 8.911 6122 8.913 1682 8.914 7188 9 52 8.906 9372 8.908 5360 8.910 0768 8.911 6922 8.913 1682 8.914 7704 7 54 8.906 9897 8.908 5621 8.910 1289 8.911 6902 8.913 2459 8.914 7704 7 55 8.907 0422 8.908 6406 8.910 1289 8.911 7661								
45 8.906 7534 8.908 3266 8.909 8943 8.911 4563 8.913 0129 8.914 5640 15 46 8.906 7796 8.908 3528 8.909 9203 8.911 4823 8.913 0388 8.914 5898 14 47 8.906 8059 8.908 3790 8.909 9464 8.911 5083 8.913 0647 8.914 6156 13 48 8.906 8584 8.908 4313 8.909 9986 8.911 5603 8.913 0666 8.914 6672 11 50 8.906 8847 8.908 4575 8.910 0507 8.911 5863 8.913 165 8.914 6672 11 51 8.906 9109 8.908 4836 8.910 0507 8.911 6122 8.913 1682 8.914 7188 9 52 8.906 9372 8.908 5098 8.910 0768 8.911 6322 8.913 1682 8.914 7188 9 53 8.906 934 8.908 5021 8.910 1289 8.911 6422 8.913 2200 8.914 7188 9 54 8.906 937 8.908 5621 8.910 1289 8.911 6902 8.913 2459 8.914 7962 8.914 7962 <	H		1		_ ,			
Royal Roya							8.914 5640	
47 8.906 8059 8.908 3790 8.909 9464 8.911 5083 8.913 0647 8.914 6156 13 49 8.906 8322 8.908 4051 8.909 9725 8.911 5343 8.913 0906 8.914 6614 12 50 8.906 8584 8.908 4813 8.909 9986 8.911 5863 8.913 1165 8.914 6672 11 50 8.906 9109 8.908 4836 8.910 0246 8.911 5863 8.913 1424 8.914 6930 10 51 8.906 9372 8.908 5998 8.910 0507 8.911 6122 8.913 1682 8.914 7188 9 52 8.906 9372 8.908 5988 8.910 0768 8.911 6382 8.913 1941 8.914 7446 8 53 8.906 9347 8.908 5360 8.910 1029 8.911 6642 8.913 2200 8.914 7446 8 54 8.906 9897 8.908 5883 8.910 1550 8.911 6902 8.913 2459 8.914 8219 5 55 8.907 0400 8.908 5883 8.910 1550 8.911 7681 8.913 2278 8.914 8219 5 57 8.907 0422 8.908 6406 8.910 2271 8.911 7681 8.913 2278 8.914 8735 3 58 8.907 0471 8.908 6929 8.910 2322 8.911 7681 8.913 3753 <td>46</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	46							
\$\frac{48}{49}					8.911 5083		8.914 6156	
8.968 8847 8.968 4815 8.969 9986 8.911 5863 8.913 1424 8.914 6930 10	34		8.908 4051				8.914 6414	
50 8.966 8847 8.908 4575 8.910 0246 8.911 5863 8.913 1424 8.914 6930 10 51 8.966 9109 8.908 4836 8.910 0507 8.911 6122 8.913 1682 8.914 7188 9 52 8.966 9372 8.908 5938 8.910 1029 8.911 6322 8.913 1941 8.914 7446 8 53 8.966 937 8.908 5621 8.910 1289 8.911 6902 8.913 2459 8.914 7764 7 55 8.907 1060 8.908 5883 8.910 1550 8.911 7421 8.913 2459 8.914 7962 6 57 8.907 0422 8.908 6144 8.910 1811 8.911 7421 8.913 2977 8.914 8219 5 58 8.907 0472 8.908 6667 8.910 232 8.911 7681 8.913 2977 8.914 8477 4 57 8.907 1210 8.908 6929 8.910 232 8.911 7681 8.913 3235 8.914 8933 2 58 8.907 1210 8.908 6929 8.910 2592 8.911 8200 8.913 3753 8.914 9251 1	46							
51 8.966 9109 8.908 4836 8.910 0507 8.911 6122 8.913 1682 8.914 7188 9 52 8.966 9372 8.908 5098 8.910 0768 8.911 6382 8.913 1941 8.914 7446 8 53 8.966 9637 8.908 5360 8.910 1029 8.911 6642 8.913 2450 8.914 7704 7 54 8.966 9897 8.908 5883 8.910 1289 8.911 6902 8.913 2459 8.914 7962 6 55 8.907 0402 8.908 6144 8.910 1811 8.911 7421 8.913 2271 8.914 8219 5 57 8.907 0685 8.908 6406 8.910 2071 8.911 7681 8.913 3235 8.914 8477 4 58 8.907 0947 8.908 6667 8.910 2332 8.911 7681 8.913 3235 8.914 8735 3 59 8.907 1210 8.908 6929 8.910 2322 8.911 8200 8.913 3753 8.914 9251 1 60 8.907 1472 8.908 7190 8.910 2853 8.911 8460 8.913 4012 8.914 9251 1			A 20			8.913 1424	8.914 6930	10
52 8.966 9372 8.968 5098 8.910 0768 8.911 6382 8.913 1941 8.914 7446 8 53 8.966 9897 8.908 5360 8.910 1229 8.911 6642 8.913 2420 8.914 7704 7 54 8.967 0160 8.968 5883 8.910 1289 8.911 9902 8.913 2420 8.914 7962 6 55 8.907 0422 8.968 6144 8.910 1811 8.911 7421 8.913 2471 8.914 8219 5 57 8.907 0685 8.968 6406 8.910 2071 8.911 7681 8.913 3235 8.914 8477 4 58 8.907 0947 8.968 6667 8.910 2332 8.911 7681 8.913 3235 8.914 8735 3 59 8.907 1210 8.968 6929 8.910 2332 8.911 8200 8.913 3753 8.914 9251 1 60 8.907 1472 8.968 7190 8.910 2853 8.911 8460 8.913 3753 8.914 9251 1 " 28' 22' 21' 20' 19' 18' "								
53 8.906 9634 8.908 5360 8.910 1029 8.911 6642 8.913 2200 8.914 7704 7 54 8.906 9897 8.908 5621 8.910 1289 8.911 6902 8.913 2459 8.914 7962 6 55 8.907 0460 8.908 6144 8.910 1850 8.911 7481 8.913 2718 8.914 8219 5 57 8.907 0428 8.908 6406 8.910 2071 8.911 7681 8.913 2977 8.914 8477 4 58 8.907 0947 8.908 6667 8.910 2332 8.911 7681 8.913 3494 8.914 8735 3 59 8.907 1210 8.908 6929 8.910 2592 8.911 8200 8.913 3753 8.914 9251 1 60 8.907 1472 8.908 7190 8.910 2853 8.911 8460 8.913 4012 8.914 9251 1 " 28' 22' 21' 20' 19' 18' "	51			8.010 0768				8
54 8.906 9897 8.908 5621 8.910 1289 8.911 6902 8.913 2459 8.914 7962 6 55 8.907 0400 8.908 5883 8.910 1550 8.911 7161 8.913 2718 8.914 8219 5 56 8.907 0422 8.908 6444 8.910 1811 8.911 7421 8.913 2977 8.914 8477 4 57 8.907 0685 8.908 6406 8.910 2071 8.911 7681 8.913 3494 8.914 8735 3 59 8.907 1210 8.908 6929 8.910 2592 8.911 7941 8.913 3494 8.914 8993 2 60 8.907 1472 8.908 7190 8.910 2853 8.911 8460 8.913 34012 8.914 9509 0 " 28' 22' 21' 20' 19' 18' "	57			8.910 1029				
55 8.907 0160 8.908 5883 8.910 1550 8.911 7161 8.913 2718 8.914 8219 5 56 8.907 0422 8.908 6144 8.910 1811 8.911 7421 8.913 2977 8.914 8477 4 57 8.907 0685 8.908 6406 8.910 2372 8.911 7681 8.913 3235 8.914 8475 3 58 8.907 1210 8.908 6029 8.910 2332 8.911 7941 8.913 3494 8.913 8913 3494 8.914 8993 2 60 8.907 1472 8.908 7190 8.910 2853 8.911 8460 8.913 4012 8.914 9509 0 " 28' 22' 21' 20' 19' 18' "								
56 8.907 0422 8.908 6144 8.910 1811 8.911 7421 8.913 2977 8.914 8477 4 57 8.907 0685 8.908 6406 8.910 2071 8.911 7681 8.913 3235 8.914 8735 3 58 8.907 1210 8.908 6029 8.910 2332 8.911 7941 8.913 3494 8.914 8993 2 60 8.907 1472 8.908 7190 8.910 2853 8.911 8460 8.913 3753 8.914 9251 1 " 28' 22' 21' 20' 19' 18' "	54					8.913 2718		
57 8.907 0685 8.908 6406 8.912 2071 8.911 7681 8.913 3235 8.914 8735 3 58 8.907 0947 8.908 6667 8.910 2332 8.911 7681 8.913 3235 8.914 8735 3 60 8.907 1210 8.908 6929 8.910 2592 8.911 8200 8.913 3753 8.914 9251 1 8.907 1472 8.908 7190 8.910 2853 8.911 8460 8.913 4012 8.914 9509 0 " 28' 22' 21' 20' 19' 18' "	25		8.908 6144					4
58 8.907 1947 8.908 6667 8.910 2332 8.911 7941 8.913 3494 8.914 8993 2.918 8993 <	5"			1				
60 8.907 1472 8.908 7190 8.910 2853 8.911 8460 8.913 4012 8.914 9509 0 " 28' 22' 21' 20' 19' 18' "	57				8.011 7941			, 2.
60 8.907 1472 8.908 7190 8.910 2853 8.911 8460 8.913 4012 8.914 9509 0 " 28' 22' 21' 20' 19' 18' "	50			8.910 2592	8.911 8200			
" 28' 22' 21' 20' 19' 18' "								•
" 28' 22' 21' 20' 19 16	40	0.90/ • 4/*	1.7.2.7.70					
	**	28'	22'	21'	20	19'	18'	"
	<u> </u>							الترجيلات

- March 1865 Community

Aparenteni //	H.	FIL. Sileimis inapmis	ingersterreiter aus eines	indicate is selected access	e-marinesis dell'assessessoria	7111	
(1	8,912 fires	8,924 1124	Rigas to Sq.	in a second of final part of the second of t	h gelicipani	and a real contraction of the second	. ļ
	8,912 6350	894 1371	8,925 6418	10947 1441	l Byan birg	Hagonag	1
1	8.922 6fe6 8.922 6857	8.924-1623 8.924-1894	8,925 655 8,925 6516	8987 K 2 8937 Kps	∤ កិច្ចអាត់ដូច្នេះ រួមិច្ចអាស់ 1	896 1417 896 1417	59 58
1	8,912 yre8	8,02,12122	9.934 9.8kg	8 947 1995	S gast tisks	15 of a 1664	57
6	8.912 7609 8.912 7609	8,014 2372 8,024 2623	8.925 /414 8.925 /484	Hany tras	ំ វ៉ាក្នុងកិច្ចស្រ - ពិក្ខុងស្ត្រី	p 04-1010 p 04-1010	55 54
1 %	8.912.9860 8.912.8110	8.924 2872 8.924 3121	Rojak 1842 Rojak Kosa	H 1927 2720 H 1927 2926	y Boyati (1941) Tangkii malay	Bugging	33
ÿ	R 922 R360	8.924 3171	Rojas Strag	N 9 87 1 2 1 6	$h(p): h_{+}(\mathbf{p})$	Rojan ship Rojan akus	\$1 \$1
10	8.911 8661 8.911 8861	8.924 3621	Rojag Bays Rojag Basi	31 1932 1 145	Hanning 19.	F-040-1144	10
12	8.922.9111	8.924 3871 8.924 4120	8,014 9076	Rough for c	t ngga og fin Pangka tragg	8910 4041 8910 4041	49
13	8.912.9567 8.912.9514	8.924 4450 8.924 4630	g/drf 0424	High pages	Property for Propositional	S G to Table	47
100	8.934.9864	8.921 (269)	Sigas qlias	B 135 1 4.214	0.938.9414	19 540 4371	45 [
16	Right orfes	8.924.5169	Right reign	Population	i Prajatariota. Engalariota	posteránia posteránia	11
1Å 19	8.933 obi6 8.933 obb6	8 कुछ दुर्वहरू 8 कुछ दुर्वहरू	Rystoday Rystoday	Biggt gibe	11 13 3 12 11 14 15	0.9810 9813	41
3:1	8.923 1317	Regarding	Rom resu	Figure 800 a	ն Թրբերբուցնու - Մորեայո Մորբո	Parkers 1978	41
31 33	8.013.1367 8.017.1618	Raja 6367	Rogh cyty	1. 952 10.13		Restauntin	49
Ñ	N.923 1868	8.934 6667 8.934 6866	Right (Sta	Nyayta(q.	ស្តីស្មាល់ដូច្នេះ គ្រូប្រាស់ស្គ្រាប់	Rogger Bagh Rogger Eggg	18
74 75	Kiyag antik Kiyag antik	8,914 7716 8,924 7463	8.936 3051 8.935 3110	Rigaritis (s. 18 garija is	1039 1797 2539 1544	Byrologky Byrology	16
26	H.923 2619	Rigad Star	विश्वेद्यक्ष प्रदेशक	N. 182 7450	# 1929 # 191	# 9 to 13 / 31	15
27	X 911 2869 X 911 1120	N.424 9864 N.434 8114	Rigate alter Rigate griss	Жухууула Жухууула	新 1964 在 1964 作 新 1964 年 1985 作	# 930-7647 # 930-7647	11
19	8.922 1370	8.954.8164	Rysh 1764	Hay to be and a	A CANA SASTA	និទ្ធប្រក្នុងរំប	11
,įn	8,933 (620)	Right Held	R 916 3441	Martin State (1984)	F 127 13 1 \$ 270	Marie M. 14	ĮO.
]] []]]	8.923 3891 8.925 (121	8.914 8862 8.914 9114	Bigstraffig Bigstraffig	Right Budg Right Bugg	Murathat Musutila	部 54 (17 列 [11 作 54 (3 列 54)	3.9
3.1	8,923,4371	हर्मा भूति	Rigan qags	री प्रश्निक प्रकेशिक	%%4341A	別なりの研究は	49
,14 ,15 ,10	8 947 46x2 ; 8,923 4874	8.934 9859 8.934 9859	Ryth 4343 Ryth 4344	ัดเกิดให้เลือน โดยได้สัด	· 與 2 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	まるれいさいか まるれいさいか	31 kg
	8 923 5372 8 923 5372	8.935 (409	8.946 3044 8.936 5394	製みをおける	美雄独身 18 年	萨斯斯比约特别	14
17	H.923 3622	H.925 0668	N.916 \$541	й,узбелуу й узйецзя	新 1935年 東14 日 新 1957年 東 1955年	P SATINGA P SATINGA	# [5 6
19	N.923 5873 N.923 6323	8.925 0857 8.925 1366	Rosh boys	N. 938 e. Gyce N. 938 e. 938	基础外外 的	Physically	41
qt.	N 923 6323	8.915 1355	R.916 6186	Rysk 116g	Aysygyas Aysygyya	** 931,9334 ** 931,0320	3 c 14
42	N.923 6623 N.923 6893	Rigas items	2016 6514 2016 6584	North the	अस्तिति । अस्तिति । इति ।	8 931 1016 8 931 1863	19
44	8 923 7123	8.915 2104	Myabyoga	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	图 \$33 11 15 14 14	Sygi IşiX	16
40	8.933.7373 8.933.7623	8.925 2152 8.925 2662	સંબુક્ષ વૃક્કક્ષ	Physical and C Bing sign of	Bigsylloping Bigsylloping	#wal 4784 #ush bugg	15
47 48	8.923 7873 8.923 8124	8.935 2851 8.935 3160	Rosti vasti	શ્રી ચૂક્ષ્ય કરો ફેડ	Market State	Aug 1 4845 1	1
49	8,923 8374	8,915 1149	R.934 8015	Markitale Markitale	Service Services	a 24 a 34 a 4 a 4 a 4 a 4 a 4 a 4 a 4 a 4 a	17
50 51	8 923 8624 8 923 8874	8,925 3598 8,925 3847	8.916 8534	King King at	A.yay Filay	Auge toffig	ĮĎ.
52	8,923,9424	6,915,4097	Rgah Hyby Hyah yank	Rosa itea Rosal itea	新 14年後 教育 荷 14代 町 東京 衛	M 934 4494	9
53 54	8.913 9374 8.913 9614	8.925.4346 8.925.4595	Kejah gahi	R-Claff #15-	報が表演を作る	N 13 1 1 1 2 1	7
55 50	8.923 9873	N.925 4844	Ranti Alpri Ranti Alpri	ROMANAN SO	異項数4 01 04 異数数4 01 04		s C
57	8.934 0133 8.934 0373	K.925 5693 K925 5342	Жэлу обы Жэлу охуу	M.gallangs Rganalaa	E elique anguita	10 A 8 1 4 4 8 1	+
57 58 59	N.ýzij obáž N.ýzij obáž	8.935 5594	8.917 13507	NOAR LASS	hatening	河 4000 海 1 年 縣 1962年 清1964期	
60	8924 1123	n.gas salo Kgas bong	8.917 1003 8.917 1003	Ross geon	是 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	# 951 51144	1
,,	11′			and the second second	A STATE OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF T	B 911 5419	8)
ento prompting a	Act parameters and	10'	g'	H ⁷	7'	n'	H Kerangangan

ح وحدثانا

"	48'	49'	50'	51'	52'	53'	"
	8.924 1363	8.925 6487	8.927 1560	8.928 6581	8.930 1552	8.931 6471	60
ī	8,924 1615	8.925 6739	8.927 1811	8.928 6831	8.930 1801	8.931 6719	59 58
2	8.924 1868	8.925 6991	8.927 2062	8.928 7081	8.930 2050	8.931 6968	
3	8.924 2120	8.925 7242	8.927 2312	8.928 7331	8.930 2299	8.931 7216	57
4	8.924 2373	8.925 7494	8.927 2563	8.928 758 t 8.928 783 t	8.930 2548 8.930 2797	8,931 7464 8,931 7712	56 55
5	8.924 2025	8.925 7745	8.927 2814	8 928 8081	8,930 3046	8.931 7960	54
1	8.924 2878	8.925 7997		8.928 8331	8,930 3295	8.931 8209	53
7 8	8.924 3130	8.925 8248 8.925 8500	8.927 3315 8.927 3566	8,928 8580	8.930 3544	8.931 8457	52
9	8.924 3635	8,925 8752	8.927 3817	8,928 8830	8.930 3793	8.931 8705	5º [
το	8.924 3887	8.925 9003	8.927 4067	8.928 9080	8.930 4042	8.931 8953	50
11	8 924 4140	8.925 9255	8.927 4318	8.928 9330	8,930 429 1	8.931 9201	49
12	8.924 4392	8,925 9506	8.927 4568	8.928.9579	8,930 4540	8.931 9449	48 47
13	8.924 4644	8.925 9757	8.927 4819	8.918 9829	8.930 4789	8.931 9945	46
14	8.924 4897	8,926 0009	8.927 5070	8 929 0079	8.9305037	8,932 0193	45
15 16	8.924 5149 8.924 5401	8.916 0160	8.927 5320 8.927 557 I	8.929 0578	8.930 5535	8.932 0441	44
	8.924 5653	8,926 0763	8,927 5821	8.929 0828	8.930 5784	8.932 0689	43
17	8.924 5906	8.926 1015	8,927 6072	8.929 1078	8,930 6033	8.932 0937	42
19	8 924 6158	8,926 1266	8.927 6322	8,929 1327	8,930 6282	8.932 1185	41
20	8.924 6410	8.926 1517	8.927 6573	8.929 1577	8,930 6530	8.932 1433	40
2,1	8.914 6662	8.926 1769	8.927 6823	8.929 1827	8,930 6779 8,930 7028	8,932 1681 8,932 1929	39 38
22	8.924 6915	8,926 2020	8.927 7074 8.927 7324	8.929 2076 8.929 2326	8.930 7277	8.932 2177	37
2.3	8.924 7167	8.926 2271	8.927 7575	8.929 2576	8,930 7526	8.932 2425	36
24	8.924.7419 8.924.7671	8.926 2523 8.926 2774	8.027 7825	8,929 2825	8.9307774	8.932 2673	35
25 26	8.92 7923	8.926 3025	8.927 8076	8,929 3075	8.930 8023	8,932 2921	34
	8,924 8175	8,916 3276	8,927 8326	8.929 3324	8.930 8272	8,932 3169	33
27 28	8.924 8427	8,926 3528	8,927 8576	8,929 3574	8.930 8520 8.930 8769	8.932 3416 8.932 3664	32 31
29	8.924.8680	8.926 3779	8.927 8827	8.929 3823			
30	8.924 8932	8.926.1030	8.927 9077	8.929 4073	8.930 9018	8.932 3912	30
3 t	8.924 9184	8,926 4281	8.927 9327	8.9294322	8.930 9266	8 932 4160 8 932 4408	29 28
32	8.924 9436	8.926 4533	8.927 9578 8.927 9828	8,929 4572 8,929 4821	8,930,9764	8.932 4656	27
33	8.924 9688	8.926 5035	8,928 0078	8,929 5071	8,931 0012	8.932 4903	26
34	8.924 9940	8.926 5286	8.928 0329	8.929 5320	8,931 0261	8.932 5151	25
35 36	8.925 0444	8.926 5537	8,928 0579	8.929 5570	8,931 0509	8.932 5399	24
	8,925 0696	8,916 5788	8,918 0829	8,929 5819	8.931 0758	8.932 5647 8.932 5894	23
37 38	8,925 0948	8,926 6039	8,918 1079	8,929 6068	8,931 1255	8.932 6142	22 21
39	8.925 1200	8.926 6290	8,928 1330	8.929 6567	8,931 1504	8.932 6390	20
40	8.925 1452	8.926 6542	8,928 1830		8,931 1752	8.932 6637	19
41	8.925 1704 8.925 1955	8,926 6793	8,928 2080		8.93 t 2001	8.932 6885	18
42	8,925 2207	8.926 7295	8 928 2331	8,929 7315	8,931 2249	8.932 7133	17
43 44	8,925 2459	8.926 7546	8.928 2581	8.929 7565	8.931 2498	8.932 7380	16
	8.925 2711	8,926 7797	8,928 2831		8.931 2746	8,932,7628	15
45 46	8,925 2963	8.926 8048	8,928 3081			8.932 8123	13
47 48	8.925 3215	8.926 8299 8.926 8550			8.931 3491	8,932 8371	12
	8.925 3467				8.931 3740	8,932,8618	111
49 50	8.925 3970				0.0	8,932 8866	10
	8.925 4222	0	8,928 4331	8,929 9309		8.932 5113	9
51 52	8,925 4474	8,926 9553	8.928 4581	8,929 955 <u>9</u>	8.931 4485 8.931 4733		8
53	8,925 4725	I a		1 .			6
54	8.925 4977				89315230	8.933 0103	5
55 56	8,925 5129 8,925 5481	10:		8.930 0555	8.931 5478	8.933 0351	4
	8.925 5732	م م	8,028 5832	8 930 0804	8.931 5726	8.933 0598	3
57 58	8.925 5984	8,927 1058	8,928 6081	8,930 1053	8.931 5975		7 7
59	8.925 6236	8.927 1309		8,930 1303		8,933 1340	-1
60	8,925 6487	8.927 1560	8.928 6581	8,930 1552			
			9'	8'	7'	6'	111

-		nani wakipapapi pi, prani		Mining Party and and the Angelog	#10-116 Handring		
	64	file	100	1 .3	587	1 .00	"
	6.931 Sta					1 Bay (8 H pg	60
	t 8.931 5689 t 8.931 5930				1 / // 04/ 450	1 Bujik 8/4	3
1							9 58
11 4					i 59 f (495)	8 918 936	3 1 16
1 8	8.934.666 8.931.6913		Byther Ruther			ւ [Մերբինայիս	1 1
	8.911 713		8.031 (6)	(North are)	والمرازاة	1 6 211	. "'
		8.943 2108 				. E. 849 (9 e.) a.	<i>,</i> [2]
10			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		1	10 71
11			B.914 7491	North Times	ំប្បារូវសារ្	1899 116	. ''
13	3 3		8.914 7745 5 914 596				الأنا
] 14	8.94 r 88y6	8.231.3575	8.944 8324	1	, , , , ,		47
1 16	8.931.9122		8.944 8448 8.944 8743		្យី ២៤៩៩ ប្រែកំ	Rythati	1 1/2
II 17	8.931.9612	8.931.4309	8.944 8956	,	新加加 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	基金が行う目的	1 44
18	8,931 9858 8,932 (463	8.911.4554	8,914,919,4	19910 1 115	14 18 1 A 8 4 C	शे. ७१७ ४ ५५५ सम्बद्ध ४१५०	1 2
19	8,932,6368	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8011911 80114087			3, 344 1- 93	4:
31	8.932 0594	8.933 5282	8.931 19910		्रिक्ट्रास्टब्स सम्बद्धाः स्टब्स	8000 104	
11 11	8,932 o8jij 8,932 re8j		8.933 0174	Byth Athy	· 萨特尔·加克斯纳	8 949 4564 6 949 4865	1 1 1
1	8.932.1330	8,011 6020		1	13 12 1 1 13 1 1 2 3	ં ભાવનાન	12
25	8,912 1575	8.911 6255	N 935 15- 5	ति प्रस्ति देशक विकासि देशक	Hough and the	19 (2) 4 4 5 (4) 19 (2) 4 4 5 (4)	1 1 1
20 27	8.932.1820 8.932.2665	8.933 6569 8.933 6753	8.935 1148	g-640 214a	图 1948 (12 A	Mara 4520	
27 28	8 933 2311	8.913 6998	8.948 1493 8.948 1643		អ៊ីប្រុម្ពីកម្ពុជា មិឡា៖២កម្រិន	8 914 (m)	33
29	8,932 2556	4	8.915 th/o	Hogh kyrn	5 945 1	्षे प्रकार इंदर्ड १ १ शिव १ स्वर्	11
30	K.912 2Koz	8.93 (948)	H915 2112	និប្បាស់ក្រឡ	Fig. 34 13 17	3 A Charles	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8.932 329t	89317710 8931793	Right ages	Big to biggs	17 12 13 13 13	(744 34 14	
13	8.931.3536	893 633	Rugs stop	में अंतर्ग है। (ca. में प्रवर्ग एक घर	# 14 4 % 1 1 4 (a) # 14 4 % 1 14 7 1	្រី មិខៈដូចស៊ីគិត្តិ ស្រី គន្តិប្រសិទ្ធិ	18
31	8 932 3781 8 932 3781	8,933,8463	N915 1890	8,946 (670)	MissMarag	Programme 1	37
15 36	8.932.4272	8,933 895A 8,933 895a	8432 4381 8432 444	श्रीकृष्य श्रीकृष्ट	त्र मुक्ता स्थापना संस्कृती स्थापना	Para topiqu	
37 38	8.012.4517	8933 9402	X-915 3832	Nogh High	3 3 14 8 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	P 19419 74844 Billio 7444	1.1
3n 39	8,932,4762 8,932,5937	8.933 9411	8,935,4314	Rogh High Rogh High	និម្មសិទ្ធសិទ្ធសិទ	Production	31 34
40	8.911.5152	8.933 (1919)	1915 155	Egpigra	Straight date	Political	31
41	8,934,5743 8,934,5743	Ross ores	Riggs alber	Bushing	20 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	्रिकृत्युक्तास्त्रः कि.प्रदूष्णसम्बद्धाः	10
13	8.932.3989	8.933 ch68	8.945 4.44 8.945 4.44	Ցայլուրու Ուրբեպիել	Silesti gegt	ં છે પ્રદ્વાતુ ∄ર્ધકર્મા	18
4-1	8.032.6232	8.934 (9-6)	8916 1524	galasust :	19.14 19.44 19.44 19.44 19.44 19.44 19.44 19.44 19.44 19.44 19.44 19.44 19.44 19.44 19.44 19.44 19.44 19.44 19	Suggest,	17
45	8.932 6499 8.932 6722	8934 xago 8934 xago	8.945 5774 8.945 6 a c	Brigger (ghi)	Prination ?	E 11/11/2/1897	10
17	8.932 6969	E.9.14 (6.18	Rugge bates	N 1942年15日1 西班牙上海海	朝 神道線 产用整件	高いますがかが	- प
41 42	8.932.7112 8.932.9457	K934 1883 K934 2127	# 13.18 115 til	B.947 1074	題 有事的 家有 海川 書	最初 [14 14 15] [14 第 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	13
50	8,931 7701	8.934 2371	8.935 6949 8.935 6995	Rugy exest	四 (2四 美州)	参 (4g-12) 1 A	H
51	8,931,7947 8,931,8191	0.0)34 X614	N. 935 7211	But the	និក្សាជិស្តិត និក្សាជិស្តិត	मध्यातम् । मेथानस्य	1 13
51 53	8.93 x 8436	8.934 2859 8.934 3 to j	8.935 7476 8.945 7930	第月17 新/44	· 類 " · · · · · · · · · · · · · · · · ·	# 94# 1 F4	4
54	8.912 8681	8.934 3349	8.934 9561	8.932 #383 8.932 #330	展 14 直接 2017年4 图 24 直接 18 19 2 2	W 38471 # N 9 4	7
55 56	8.932 8926 8.932 9171	8.934 3391 8.934 3835	H.934 8 204	8,937 377 3	段 行 東州 全 3 城 3	開始を1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5
57 58	8.032 9416	8.034 4020	8.935 Reva	8.917 1844 8.917 3347	題の見録 ラタモロ	1 24 . I alak	4
58 59	8.932 9660 8.932 9905	8.934 4311 8.934 4567	4935 8936 T	5937 3499	再列集第四十九 集列集第四十九	A 4541 - 22 84 1.08	1
60	1.933 0150	8.934 4811	8915 9179 8915 9411	2597 3741 1	N TANK AND I	5 9 pair 3 7 19	1
*********		************		g 913 10gt	3 419 1744	H WALL BOOKS	ю
ricanimic-pe	G'	4'	ม ไ	2'	I I	()	7.5
				the state of the state of	a limatus manining is	n edigradisci del especial de Paril.	control of the

		THE RESERVE OF THE PARTY OF THE	- 1		-		
	54'	55′	56'	57'	58'	59'	"
اد	8.933 1340	8.934 6160	8.936 0929	8.937 5650	8,939 0321	8.940 4944	бо
3	8.933 1588 8.933 1835	8.934 6406	8.936 1175	8 937 5895	8.939 0565	8.940 5187	59 58
3	8 93 3 2083	8.934 6653 8.934 6899	8.936 1421 8.936 1667	8 937 6139 8 937 6184	8.939 0809 8.939 1053	8.940 5430 8.940 5673	58 57
4	8 933 2330	8.934 7146	8.936 1912	8.937 6629	8.939 1297	8,940 5917	56
5	8.933 2577	8.934 7392	8,936 2.158	8 937 6874	8.939 1541	8,940 6160	55
	8.933 2825	8.934 7639	8,936 2404	8.937 7119	8,939 1785	8,940 6403	54
7 8	8,933 3072 8,933 3319	8,934 7 ⁸⁸ 5 8,934 8132	8,936 2649 8,936 2895	8.937 7364 8.937 7609	8,939 2029 8,939 2273	8.940 6646 8.940 6890	53
9	8.933 3567	8.934 8378	8,936 3141	8.937 7853	8.939 2517	8,940 7133	52 51
10	8.933 3814	8.934 8625	8.936 3386	8,937 8098	8.939 2761	8.940 7376	50
11	8.933 4061	8.934 8871	8.936 3632	8.937 8343	8.939 3005	8.940 7619	49
12	8,933 4308	8.934 9118	8.936 3877	8,937 8588 8,937 8833	8,939 3249	8.940 7862 8.940 8105	48
13	8.933 4556 8.933 4803	8.934 9364 8.934 9610	8,936 4113 8,936 4368	8.937 9077	8.939 3493 8.939 3737	8,940 8349	4 7 46
15	8.933 5050	8.934 9857	8,936 4614	8.937 9322	8.939 3981	8,940 8592	45
ίδι	8.933 5297	8,935 0103	8.936 4860	8.937 9567	8,939 4225	8,940 8835	44
17	8 933 5544	8.935 0349	8.936 5105	8,937,9811	8.939 4469	8.9.10 9078	43
19	8 933 5791 8 933 6039	8.935 0596 8.935 0842	8.936 5351 8.936 5596	8.938 cc56 8.938 c3o1	8,939 4713 8,939 4957	8,940 9321 8,940 9564	42 41
10	8.933 6286	8,935 1088	8.936 5842	8,938 0545	8.939 5200	8.940 9807	40
21	8.933 6533	8.935 1335	8.936 6087	8.938 0790	8.939 5444	8.941 0050	39 38
22	8.933 6780	8,935 1581	8.936 6332	8.938 1035	8,939 5688	8.941.0293	
23	8.933 7027	8.935 1827	8.936 6578 8.936 6823	8.938 1279 8.938 1524	8.939 5932 8.939 6176	8.941 0536 8.941 0779	37 ვნ
24	8.933 7274	8.935 2074 8.935 2320	8,936 7069	8 938 1769	8.939 6420	8.941 1022	35
26	8.933 7768	8.935 2566	8.936 7314	8,938 2013	8.939 6663	8.941 1265	34
27	8.933 8015	8.935 2812	8.936 7560	8.938 2258	8.939 6907	8.941 1508	33
28	8.933 8262 8.933 8509	8,935 3058 8,935 3305	8.936 7805 8.936 8050	8,938 2502 8,938 2747	8.939 7151 8.939 7395	8.941 1751	32 31
29	8.933 8756	8.935 3551	8,936 8296	8,938 2991	8,939 7638	8.941 2237	30
30					8.939 7882	8.941 2480	1 -
31	8,933 9003 8,933 9250	8.935 3797 8.935 4043	8.936 8541 8.936 8786	8,938 3236 8,938 3480	8.939 8126	8.941 2722	29 28
33	8.933 9497	8.935 4289	8,936 9032	8.938 3725	8,939 8369	8.941 2965	27
34	8.933 9744	8,935 4535	8.936 9277	8.938 3969	8.939 8613 8.939 8857	8.941 3208	26
35 30	8.933 9991 8.934 0238	8.935 4781	8,936 9522 8,936 9767	8,938 4214 8,938 44 5 8	8,939 9100	8.941 3694	25 24
	8.934 0485	8.935 5274	8,937 0013	8.938 4703	8,939 9344	8.941 3937	23
37 38	8.934 0732	8.935 5520	8.937 0258	8.938 4947	8.939 9588	8.941 4180	22
39	8.934 0979	8.935 5766	8.937 0503	8.938 5191	8.939 9831	8.941 4422	2 I 2O
40	8.914 1220	8.935 6012	8.937 0748	8.938 5436 8.938 5680	8.940 0318	8,941 4908	19
42	8.934 1472	8.935 6258	8.937 1239	8,928 5925	8,940 0502	8.941 5151	ıέ
43	8.934 1966	8 935 6750	8.937 1484	8,938 6169	8.940 0805	8.941 5393	17
44	8.934 2213	8.935 6996	8.937 1729	8,938 6413 8,938 6658	8,940 1049	8.941 5636 8.941 5879	16
45	8,934 2460	8.935 7242 8.935 7488	8.937 1974	8,938 6902	8 940 1536	8.941 6121	14
46 47	8,934 2953	8.935 7733	8.937 2464	8.938 7146	8,940 1779	8.941 6364	13
48	8:934 3200	8,935 7979	8.937 2709	8.938 7391	8.940 2023	8.941 6607 8.941 6849	12
49	8.934 3447	8,935 8225	8.937 2955	8.938 7635 8.938 7879	8,940 2260	8.941 7092	10
50	8,934 3693	8.935 8471 8.935 8717	8.937 3200	8,938 8123	8.940 2753	8.941 7335	
51 52	8.934 3940	8.935 8963	8.937 3945	1 8.038 8368	8,940 2997	8.041 7577	8
53	8.934 4433	8.935 9209	8.937 3935	8.938 8612	8 940 3240	8,941 7820	7
54	8,934 4680		8,937 4180	8,938 8856			5
55	8.934 4927	8.935 9700 8.935 9946	8.937 4425		8.940 3970	8.941 8548	4
56	8.934 5173		8.937 4915	8,938 9588	8.940 4214	8,941 8790	3 2
57 58	8.934 5667	8.936 0438	8.937 5160	8.938 9833	8,940 4457		2 1
59	8.934 5913 8.934 6160				8,940 4700		
-1 /-	1 X.024 UIUO	8.936 0929	0,737,2030	0.737 03#1	111/12 T/17	/ / /4	N
60	4,73,		8'	2'	1'	0'	1 17

		1	decrees.				MINUTES.		SECONDS.
ం	0,000 0000	6a*	1,047 1976	1200	2.094 3951	0	0.000 0000	0	0,000 0000
1 2 3 4	0.017 4533 0.034 9066 0.052 3599 0.069 8132	61 62 63 64	1.064 6508 1.082 1041 1.099 5574 1.117 0107	121 122 123	2.111 8484 2.129 3017 2.146 7550 2.164 2083	1 2 3 4	0,000 2909 0 000 5818 0,000 8727 0,001 1636	2	0.000 0097 0.000 0145
56 78	0.087 2665 0.104 7198 0.122 1730 0.139 6263	65 66 67 68	1.134 4640 1.151 9173 1.169 3706 1.186 8239	125 126 127 128	2.181 6616 2.199 1149 2.216 5682 2.234 0214	56 78	0.001 4544 0.001 7453 0.002 0362 0.002 3271	56 78	0.000 0242 0.000 0291 0.000 0339
9 10 11 12	0.157 0796 0.174 5329 0.191 9862 0.209 4395	69 70 71	1.204 2772 1.221 7305 1.239 1838	129 130 131	2.251 4747 2.268 9280 2.286 3813	10	0.002 6180	9 10 11	0.000 0388 0.000 0436 0.000 0485
13 14 15 16	0.226 8928 0.244 3461 0.261 7994 0.279 2527	72 73 74 75 76	1.256 6371 1.274 0904 1.291 5436 1.308 9969	132 133 134 135	2.303 8346 2.321 2879 2.338 7412 2.356 1945	12 13 14 15	0.003 4907 0.003 7815 0.004 0724 0.004 3633	12 13 14 15	0.000 0582 0.000 0630 0.000 0679 0.000 0727
17 18 19	0.296 7060 0.314 1593 0.331 6126	77 78 79	1.326 4502 1.343 9035 1.361 3568 1.378 8101	136 137 138 139	2,373 6478 2,391 1011 2,408 5544 2,426 0077	16 17 18 19	0.004 6542 0.004 9451 0.005 2360 0.005 5269	16 17 18 19	0,000 0776 0,000 0824 0,000 0873 0,000 0911
20 21 22 23	0.349 0659 0.366 5191 0.383 9724 0.401 4257	80 81 82 83	1,396 2634 1,413 7167 1,431 1700 1,448 6233	140 141 142 143	2.443 4610 2.460 9142 2.478 3675 2.495 8208	20 21 22 23	0.005 8178 0.006 1087 0.006 3995 0.006 6904	20 21 22 23	0.000 0970 0.000 1018 0.000 1067 0.000 1115
24 25 26 27	0.418 8790 0.436 3323 0.453 7856 0.471 2389	84 85 86 87	1.466 0766 1.483 5299 1.500 9832 1.518 4364	144 145 146	2.513 2741 2.530 7274 2.548 1807 2.565 6340	24 25 26 27	0.006 9813 0.007 2722 0.007 5631 0.007 8540	24 25 20	0.000 1164 0.000 1212 0.000 1261
28 29 30	0.488 6922 0.506 1455 0.523 5988	88 89 90	1.535 8897 1.553 3430 1.570 7963	147 148 149	2.583 0873 2.600 5406 2.617 9939	28 29 30	0.008 1449 0.008 4358	27 28 29 30	0,000 1309 0,000 1357 0,000 1400
31 32 33 34	0.541 0511 0.558 5054 0.575 9587 0.593 4119	91 92 93 94	1.588 2496 1.605 7029 1.623 1562 1.640 6095	151 152 153 154	2.635 4472 2.652 9005 2.670 3538 2.687 8070	31 32 33 34	0.009 0175 0.009 3084 0.009 5993 0.009 8902	31 32 33	0,000 1503 0,000 1551 0,000 1600
35 36 37 38	0.610 8652 0.628 3185 0.645 7718 0.663 2251	95 96 97 98	1.658 0628 1.675 5161 1.692 9694 1.710 4227	155 156 157 158	2.705 2603 2.722 7136 2.740 1669 2.757 6202	35 36 37 38	0.010 1811 0.010 4720 0.010 7629	34 35 36 37 38	0,000 1648 0,000 1697 0,000 1745 0,000 1794
39 40 41 42	0.680 6784 0.698 1317 0.715 5850 0.733 0383	99 100 101 102	1.727 8760 1.745 3293 1.762 7825 1.780 2358	159 160 16t 162	2.775 0735 2.792 5268 2.809 9801	39 40 41	0.011 0538 0.011 3446 0.011 6355 0.011 9264	30 39 40 41	0.000 1842 0.000 1891 0.000 1939 0.000 1988
43 44 .45 46	0.750 4916 0.767 9449 0.785 3982 0.802 8515	103 104 105 106	1.797.6891 1.815 1424 1.832 5957 1.850 0490	163 164 165 166	2.827 4334 2.844 8867 2.862 3400 2.879 7933	42 43 44 45 46	0.012 2173 0.012 5082 0.012 7991 0.013 0900	42 43 44 45	0.000 2036 0.000 2085 0.000 2133 0.000 2182
47 48 49 50	0.820 3047 0.837 7580 0.855 2113 0.872 6646	107 108 109	1.867 5023 1.884 9556 1.902 4089	167 168 169	2.897 2466 2.914 6999 2.932 1531 2.949 6064	47 48 49	0.013 3809 0.013 6717 0.013 9626 0.014 2535	46 47 48 49	0.000 2230 0.000 2279 0.000 2327 0.000 2376
51 · 52 53	0.890 1179 0.907 5712 0.925 0245	111 112 113	1.919 8522 1.937 3155 1.954 7688 1.972 2221	170 171 172 173	2.967 0597 2.984 5130 3.001 9663 3.019 4196	50 51 52 53	0.014 5444 0.014 8353 0.015 1262 0.015 4171	50 51 52 53	0.000 2424 0.000 2473 0.000 2521 0.000 2570
54 55 56 57 58	0.942 4778 0.959 9311 0.977 3844 0.994 8377	114 115 116	1.989 6753 2.007 1286 2.024 5819 2.042 0352	174 175 176 177	3.036 8729 3.054 3262 3.071 7795 3.089 2328	54 55 56	0.015 7080 0.015 9989 0.016 2897 0.016 5806	54 55 56	0.000 2618 0.000 2666 0.000 2715 0.000 2763
59 60	1.012 2910 1.029 7443 1.047 1976	118	2.059 4885 2.076 9418 2.094 3951	178 179 180	3.106 6861 3.124 1394 3.141 5927	57 58 59 60	0.016 8715 0.017 1624 0.017 4533	57 58 59 60	0.000 2812 0.000 2860

III.

LOGARITHMS

OF THE TRIGONOMETRICAL

FUNCTIONS

FROM TEN TO TEN SECONDS.

- Charles		COLUMN TO THE PARTY OF THE PART		id terio ner - projemb roo n	e de comerción de serál elemente especial de serál que habitando de serál de serál que habitando de serál de s	The second second		
	"	Blu	d.	Tang	d e Ceg	(1)3	"	
0	0					Fre tracta	O	60
_ *	70	5.685 5749	រូបដូច្នេះ	5 685 5749	201 (200 d 114 de 11	(* (*): > 4 % 4 }	50	ן ייי
ļ	20	SURF GUP	r 60g13	- ԷդՑնք-դգ - նշենք նցել	1 6 983 436	Process and	40	
. !	30 40	6,463 6964 6,387 6444	12491223	h 18; 6 (30)	1 4 4 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	1 14 4 1 5 2 4 4 1	30 30	
	50	6.184 5449	9691:51 991813	h. 1%1 € 149	96990 3 649 3554 2948135	· · · · · · · · · · · · · · · · · · ·	10	
1	اه	6463 7261	(displai	6463 9761	16-11-10 E VIOLUTO	Dame	ด	59
. 1	10	6.530 6729	* * *	fi czantijsy	\$79.25 - 4.2 1.12/4	radas consig	50	09
1	20	6,588 6648	\$\$\$\$\$\$ \$\$\$\$	to A HR Relain	EFFLEE 4 9 1 1 3 1 7	(A) (A) I I I I I I I I	ą́n	
	30	6,639 8174	457574	tering program Action and a	45/1 1 1 11/1 11/1	114-11-11	\$13	
. !	40 50	0.085 5748 0.720 9075	41.1927	to digitary lates	1 43 44 27 3 1 1	3 4 : 13:31	(2)) (3)	
2	, i''	6,964,9501	399896	6.764 (30a)	Arrive Land Control	212 (2) 2379	0	60
4	10	6.799 \$184	даукат	his qui 5 th s	និង និង ស្រុក ស៊ី 🛊 🗆	1/9/17/9/21	50	58
	10	6.831 7009	33184; 2401525	title in the	\$7.67 \$ \$1.0 Amount	95 19941	40	
	30	6,861 6661	Raja	profession for the second	313, 317 · 1 · 1 · 1 · 1 · 1 · 1	99 (2004)	10	1
	40	6,889 (9) [8] 6 (0) 6 (2) 22	16;1≅g	tensyt god Tennickso	26142 2011	\$ \$ 11 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	10	
	5	តែអ្នកសង្គមួ តំបស់ដែល	3 gli à gli	nicktingstär	343830 3	79819.93	16)	ایرا
- 13	11	6.040.8473	224981		344941	4.38 8 6 3 4 3	(.) e.s	57
	10) 30	GUNG BURG	222764	क्षेत्रपुर्वेष १५०५६६ क्षेत्रपुर्वेष १५०५६६	5 2 5 7 1 3 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	क्षेत्रक क्ष्मकृष्टे काक्षक क्ष्मकृष्टे	ξD ifO	
	30	7,0837 7034	381893 3113-34	पुर्वे अपूर्वे ।	A Property of the Control of the Con	गुभागांकावर ।	10	
	än	2.022 9975	194931	30479973	101013	Արտանին	an i	
	50	2.047 3:30	31814	1.547.30.59	** ** *** *** *** *** *** *** *** ***	3,344,3447	10	
4	- (1)	Active Ages	137488	पृथ्वीद शेवाद	1 100 2001 2021	Amagari,	0	56
	10	7.0815138	170333	2 日曜七五日本 ロカロビオイ曜本	17: 114 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	9 Size 5003	ξü	
l	30	्रेन्च एव दुवृक्षाः १ त्राच्या दुवृक्षाः	1639-4	कृष्यक्षात्र्यक्ष्यः कृष्यक्ष्यक्ष्यः	1619-3 2599 451	9 9 3 3 8 9 9 9 7 7 42 9 9 3 9 9 9 9 9	40	
	åo.	9.141.7118	157911	7.015 9156	Prising property	9 95 4 15 12 15	10	
	\$0	9.149.9727	1 150,000 147,241	1 14 1 1743	1512 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	Managa tangah	.10	
5	43	y, chia hybri	i	* Blad Euglig	8 May 3, 16	\$ 100 \$ 5 0 3 \$	73	55
1	10	9,176,9361	14564	gaptystig.	1971 martingar nordanisma	e parametra ang palamang papasa (199)		00
	20	4 (010 49 39	13/16/54	9 10/1/354	1 ************************************	জন্ম ক্ষেত্ৰ ক্ষুত্ৰ ক্ষুত্ৰ ক্ষুত্ৰ ক্ষুত্ৰ ক্ষুত্ৰ ক্ষুত্ৰ ক্ষুত্ৰ ক্ষুত্ৰ ক্ষুত্ৰ ক্ষুত্ৰ ক্ষুত্ৰ ক্ষুত্ৰ ক	\$0 (0.1	
	40	9/2004 0886	լ է Է Է Է Է Է Է Է Է Է Է Է Է Է Է Է Է Է Է	ប្រសាធាតិប៉ុន្តែ	19214 9 393 41 4	48.88.88	(1)	
	40	7,217,0330	13(891	\$344.0314	18961 0 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Harada WARA	201	
V	50	7,227 6/2/	133,144	2411 MAR	18:31:	4.2544.3554	14.1	
- 6	0	7.141 1776	Lisyn,	9.244 X/12	115001 3 350 6444	3 78 1 3 1 3 1 3	(1	54
	10	7,2517761 7,2653583	115818	3:364.364 3:484.6354	\$\$1754 a \$ \$4.50 44.	\$ 1999 1994	\$0]
ļ	10	7.170 0 193	\$13510	9.8 (6 64.00)	3 S1 48 mg;	पर्व भिक्ति स्व हेर्ड पर्व प्राप्तक प्राप्तक में	1/4 3/4	
	413	7.487 6746	1693954 144/3-18	4.337.640	Banks on A. 746 Shafe	Paragramy and R	N.	
	50	7-29-13-5	មេរាក់ទទ	4.408.9351	Lock 1 " " " " " " " " " " " " " " " " " "	Mickey Argran	14	}
7	0	3-30H 8230	14/15/91	7.400 3140	1111163 3 7 701 1 1 5 8	23.34.38.34	(1)	- 58 j
	10 10	7-34905130	epit ja	7.419 (14)	1.0000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	M RAIN FAIR	\$0	1
	30	7-33 7670	1275128	作業は1940年度は 1961年度 2月日本	V 100 2 501 2154	י קישור היינה וריים לאורים מסיבורים ביינה	40	
	40	7.348 1321	95483	545 HH	121 21 3 42 34.60	ansomas,	30	
	50	7-3576713	93409	2357 6338	3 640 846 .	9.778383983	101	
- 8	0	7.366 8157	Rotan	a highter	Marky & San Line	u yayinya a	0	52
	10	7-375 7795	477.19	7.825 7918	m	2 2 2 2 2 2 3 3 5 5	30	
	30 30	7-384 5444 7-393 1446	9901	2384 3457		建加州内 。	40	
	40	7-101 5778	141111	2-391 1459 2-401 5191	But have a said but he had	the transport repulled	10	
	50	7 459 8503	#1734 #117#	y sea king	Man and Buleans Hadd	को सम्बोधि समित्रियः भी समित्रिक स्थितिहरू।	10)	
0	٥	7.4179681	29689	2.417 9 196	***************************************	a year and	(1)	51
ĺ	10	7-125 9370	78254	2434 9186	7 7 7 7 7	ન્યુ પ્ _{રમુ} જ વૃજ્યાં છું	50	~~
	20	7-133 7034	7036X	24313040	TABLE I JAN 11hm	M. ANSIG KINA SA	'n	
	30 40	7-449 6013	75531	7441 के पूर्व	***** 1 75% 149#	ता । अवैधी संक्री यू 🕻	10	
	50	2-15/ 4163	74240	7-457-4284	34341 3 340 Shillowi	ing statement around a	30 15	
10	0	7.763 7255	71991	7-1917121	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	of the first state of the	0	50
-	******			distriction of the second	\$ 151 F. 8.7	of Alchel Aring 2	9	
ا ر	4	Sun	d.	Colg	d c Tang	20	11	,
Treatment or 1			1. \$65 DWG	A 1. 1. 184	241 10 0 100	373 4	l '' i	1.00

,	" \	Sin	d.	Tang	d. c.	Cotg	Cos	в	
10	٥	7.463 7255	71786	7.463 7273	71787	2.536 2727	9.999 9982	0	50
	10	7.470 9041	20618	7.470 9060	70619	2.529 0940	9.999 9981	50	Įį.
	20	7.477 9659	69488	7477 9078	69489	2.522 0321 2.515 0832	9.999 9980	40	
	30 40	7.484 9147	20374	7.404 9100	68394	2.508 2438	9.999 9979	30][
}	50	7-498 4875	67334		67335 66306	2.501 5103	9.999 9978	10	
11	ດ	7.505 1181	66306	7.505 1203		2.494 8797	9.999 9978	0	49
**	10	7.511 6489	23324	7.511 6512	65309 64342	2.488 3488	9-999 9977	50)!
	20	7.518 0830	64341 63401	7.518 0854	63402	2.481 9146	9.999 9976	40	Į
	30	7.524 4231	62490	7.574 4250	62490	2.475 5744	9.999 9976	20	ļ
	40 50	7.530 6721 7.536 8324	61603	7.530 6746 7.536 8349	61603	2.469 3254 2.463 1651	9-999 9975 9-999 9974	10	L
12	٥	7.542 9065	60741	7.542 9091	60742	2.457 0909	9.999 9974	0	48
14	3 I	7.548 8968	59903	7.548 8995	59904	2.451 1005	9-999 9973	50	-
	10 20	7.554 8057	59089	7.554 8084	59089	2.445 1916	9.999 9972	40	
	30	7.500 6352	58295	7.560 6380	58296	2.439 3620	9.999 9971	30	
	40	7.566 3875	57523 56771	7.566 3904	57524 56772	2.433 6096	9.999 9971	20	
	50	7.572 0646	56038	7.572 0676	56039	2.427 9324	9.999 9970	10	47
13	0	7.577 6684	55325	7.577 6715	55326	2.422 3285	9.999 9969	٥	41
	10	7.583 2000	54619	7.583 2041	54629	2.416 7959	9.999 9968	50	
	20	7.588 6638	\$3050	7.588 6670 7.594 0621	53951	2,411 3330	9.999 9967	40 30	ľ
	30 40	7.594 0588 7.599 3876	53288	7.599 3910	53289	2,405 9379 2,400 6090	9.999 9966	20	
	50	7.604 6518	52642	7.604 6553	52643	2.395 3447	9.999 9965	10	
14	٥	7.609 8530	52012	7,609 8566	52013	2.390 1434	9.999 9964	٥	46
	10	7.614 9926	51396	7.614 9963	51397	2.385 0037	9.949 9963	50	
	20	7.620 0721	124/22	7,620 0758	50795	2.379 9242	9.999 9962	40	
	30	7.625 0928	50207 49634	7.625 0967	49635	2.374 9033	9.999 9961	30 20	
	40	7.630 0562	49073	7.630 0602	49074	2.369 9398 2.365 0324	9,999,9960	10	
	50	7.634 9035	48525	7.634 9676	48525			٥	45
15	0	7.639 8160	47989	7.639 8201	47990	2.360 1799	9-999 9959	1	40
	10	7.644.6149		7.644 6191	47465	2.355 3809 2.350 6344	9.999 9958	50 40	
	10	7.649 3613	46050	7.649 3656 7.654 0608	46952	2.345 9392	9.999 9956	30	
	30 40	7.654 0563	4-44	7.658 7057	46449	2,341 2943	9.9999955	20	
•	50	7.663 1969		7.663 3015	45958 45477	2,336 6985	9.999 9954	10	
16	0	7.667 8445		7.667 8492	45006	2.332 1508	9-999 9953	٥	44
~~	10	7.672 3450	1,7,000	7.672 3498 7.676 8042	44544	2.327 6502	9-999 9952	50	
	10	7.676 7993 7.681 2084	44543 44091	7.676 8042	44092	2,323 1958	9.999 9951	40 30	!
1	30	7.681 2084	43648	7.681 2134	43649	2.310 /000	9.999 9959		ļ
ŀ	40	7.685 5732	43213	7.685 5783 7.689 8997	43214		9.999 9948		
1.57	50	7.694 173	7-/00	7.694 1786	42789	2 205 8214	9-999 9947	0	43
17	0	7,698 410	73/-	7.698 4157	42371	0.00T #844	9.999 9946		1
ll .	10	7,702 606	14-90	7.702 6119	41560	00	9-999 9945		
	30	7.706 762		7,706 7679	17.76		9.999 9944	30	1
	40	7.710 878	40779	7710 8846	40779	2.209 2234	9.999 9943	' 1 .	1
il	50	7.714 956	40399	7.714 9625	40401	2.280 9974	9.999 9949		42
18	0	7.718.996	40027	7.719 0026	40028				
l	IO	7.722 999		7.723 0054		2,276 9946			
11	20	7.726 965	5	7.716 9717	20202	2.269 0980	9.999 993	7 30	
	30 40	7.730 895 7.734 790	8 38951	7.734 7972	30952	2,265 2028	9-999 993	20	
H	50	7.738 651	38264		_ 2020:	1		<u>"I</u>	111
19	ြ ်	7.742 477		7.742 4841	1793	2.257 5159	9.999 993		41
ll ~~	10	7.746 270	5 20601	7.746 2772	1760	2,253 722	9.999 993	3 50 1 40	
11	20	7.750 030	6 27278	1 (12 22)	1 2728	1	1 9.999 993	0 30	
1	30	7.753 75	4 36961	1.757 4616	1 2000	2 10 - 50	ı 9.999 992	9 20	
1	50		3 30649	7.761 126		2.238 873	9.999 992	<u> </u>	
20	0			7.764 7610	3634	2,235 2390		7 °	40
<u> </u>	"	Сов	d.	Cotg	d.	Tang	Sln ("	'

1	ŧı	Blu	d.	Tang	de.	l Colg	Uos	,,	1000
20	n	7.764 7537	36640	9.361.3600	⊒€n,v}.	3 315 2306	0.533.0333	0	40
	10	7.768 3577	35745	3.493.4923	38 46	3.341 64.0	11 9 3 3 13 32 5	30	,xņ
	30	7.771 9322	35453	7-791 949 ⁸ 9-175 1 ⁸ 51	15153	# 339: 6 3 8 48# 3 4 5 £	9 14 1 1 1 1 2 2 3 9 11 2 3 11 2 2 3	43)	
	40	7.778 9939	34883	39790048		4 51 (1) 19 4	# 950 days	19 10	
	50	7.783 4821	Mines	34,83,478,3	1 14 B	1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Physiques	4.0	1
21	0	775713	3440	4.488.08.14	3 14144	ंक्ष्या <u>।</u> क्ष	99299919	0	89
	10	7.789 3758 7.792 7820	440-63	19869-1841 2894-1994	341-44	a 36.1 ko 611 (19). Jahio en joglio	9 9 29 9 21 8	59	-
	10	9.796 (627	33797	9.196.1703	11.05	3 to phogo	99229116 95229113	40	i
	10	12222 \$150	33279	7,799 \$1.30 9,8,65 80,55		3 Pro 1990	13 13 14 15 18 18	#1.3	
1111	50	3803 BL13	11026	7 flore \$1.57	43.42	i dig¦ kakë i Levet tida	With the Art B	311	
55	6)	1,814,42,14	12777	2.80 g 44.54	11/2/15	្នាស់ សម្រើក្រុង។ ព្រះស្រែក្រុង។	19 10 3 4 13 41 4	0	88
	30	2.812 (1)16	32511	garaniya	[1881]	# 40 C 3 S L L	। प्रथम प्रमुख्यातः । प्रथम प्रमुख्यातः	40	
	30	1,813 9 193	\$2051	/ 81 Cy138	素養養を設す より1993年	3 11 4 m 4 4 m	अ भयक्षक ह	10	1
	40	7.819 1106 7.822 2922.	\$2.5214	\$2519 1204 \$3533 5148	Danier.	in të këloji k Ka tij jë përb	Phalage 6	179	
28	10	7.845.45.17	\$158iq	Salak desa	14144	n en en en en en en en en en en en en en	- अन्यक्षात्त्वः - अनुप्रकृतिक	10)	
417	to	7.838 3804	31,157	17.11211 446.5	1117	3.37 a. 41 a.	0.001070	(i) (ii)	37
	10	7.841 6996	18842 1098∂	7841700	}	3 Post gray	ઉપાયમ માટેલા	4	
	10	9.847 8598 9.847 8598	\$100gs	等性報告 12 2世紀第2年	拉克斯	3.466.4638	च ५५५ मुर्देवन	¥.1	
	40 50	7.8150554	4/3/74	7.850 44 9	1 3- 3-8 1 1- 10-7	との 東京 10 日本 10 日	सम्बद्धाः पुरुक्षस्रहेकुण	ĺ	
24	ก	7.813.9418	दुध्यम् देख्यस्य	28439444	40.304	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	9999999	- 41	80
	ro	3.840.0303	ayNaN	7.846 03. 14	Managa.	Styleriac	N 9329801	4.3	100
	1 0	7.819 9341 7.863 8884	29643	7.840 0140 7.854 South	995.14	និងស្គាល់កំណូត និងសាល់កំណូត	4 997 9991	40	
	30 40	ARCE Rasin	29411	7.844.84	89411	3 131 100.5 3 131 156.0	1 441 1 488	10 10	
	10	7.848.7474	39743 19519	y diagnay	815 1 E 8	5 4 4 4 5 9 6 5	บุรุงานุตร	40	
25	ÇL	2.864 6647	2885h	2,864 8778	249 £	i di di Ele ili ili ili.	trontinonnananananan U Gigag (g) () ()	6)	85
	441	7.804.5479	a State	7.20.3394		SARARE IS	PA PRAIR A PARTY	10	""
	10	7.807 (144)	27474	李四月本中中	አካትቤታ ተጀታዩ።	8 1 1 1 7 1 L	** 1949 1984 V	4	
	449	7.876 36 a g 7.873 69 c6	2N294	१८४५ छ्युक्त इत्युक्तिकार्युः	传传下诗春	ծունց չներ Հորհանդներ	建设设设施	(H) (4)	
	50	7.1(74 40 24	38169 27918	334914	28110	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Markind Miller Markind Miller Markind Miller	12.5	
26	9	7.878 695 1	27750	7.878 9037	4月1日 · 3月1日	આશાસ્ત્રજૂરી	www.yayita	at	84
	10	7.881 470 1	¥33534	4 891 3859	33335	* 114 (i) i	4 42147 4	ķα	,,,
	30	7.MA 1279 7.Ma 4677	374101	7.580 Min	37403	1 14 4 9 typh	14 1934 193 74	4/1	
	4/4	Jalley (njers	жувай Кунуй	AMBO 2046	3/3 tu	3 14 1 4 1 1/24 3 14 14 2 1/24	સું પુષ્યુનું ધુર્વે કે કે સું પુષ્યુનું ધુર્વે કે કે	養/組 養/は	
110	50	7.894 1961	នពិនិត្តវ	They are	Aprilia 2006/3	A RELEGIO	թագուկում	214	
27	() Tü	3.804 0844	36/36	STATE SHIPS	16119	It fished spring	में केलेंग में हुन्स	8.6	33
	10	7,897 7580 7,950 14 t	26361	पुर्विका क्षेत्रकत्। पुरव्य स्थवप्रतिक्ष	36584	1 101 1184	म मन्त्रन वृत्तर्य	\$49	
	30	7.903 0543	35454 86331	9403 683	#Rg.13	1 099 1 31 1896 13129	a han days	4 · 9	
	10 10	7.995 6984 7.908 1866	A (PDS)	74-36913	21/21/17 1(k-3)	D 1993 1 3 759	the the first that the	34	
28	0	7.910 8793	25927	al troomers gaining	3591 ·	3 roy 1 Royal 4	A AL SA SA SA SA	\$ 9	
417	10	7.913 4567	25774	7.91-18933	#5225	३ पर्लेश्व । छत्ते व	of delta the first	ue j	82
	20	7 916 0180	35031	7-913 4713	Medi	क्रांश्रेस क्रांसिक इस्ट्रेस क्रांसिक	ብ አለስለ የአል የ የ ስ ብለስ ብል የ	*1	
	30 40	7.918 5660	25474 25723	7.918 5800	15171	Les Front	19 19 19 19 18 18 18 18 18 18 18 18 18 18 18 18 18	1	
	50	7.933 0383 7.933 0359	35170	2941 4134 2943 6415	75345 75178	等特2可提展的A	4 199 19839	\$-, {	
29	o	7.930 1190	35031	2/986 1114	28032	RXIII AFA	9 999 934	10	61
	10	7.928 (6)77	24887	2028 6313	和報酬	THE THE PARTY OF T	7.799 9%45 7.799 9%44	- / · · · · · · · · · · · · · · · · · ·	81
	30	7.931 (833	24746 24685	7.038 8081	3.4748 3.1669	Sales Rents	1 434 484 2	4 1	
	10	7-933 5-128 i 7-935 9895 i	24467	7.933 6588 7.938 (104)	34460	B. 数据的 4.41.3	the about short to	\$8.5	
. 48	50	7.918 4224	24329	7.918 (198	14311	Long great	9. 5999 98 18 9. 5999 98 18	\$434 } \$134 }	
80	O	7-940 8419	~1 · A)	7.940 8584	11190	1.039 1416	J. 999 93 15	ø	80
₩1	н	Con	d.	Colg	d.	Tang	alt.		i I

in the second	-	1		Tang	d. c.	Cotg	Cos	22	
	<u>" </u>		d.	Tang				1	30
30	٥ .	7.940 8419	24060	7.940 8584	24062	2.059 1416	9.999 9835 9.999 9833	50	00
l	20	7.943 2479	23927	7.943 2646 7.945 6575	23929	2.056 7354 2.054 3425	9.999 9831	40	İ
l	30	7.948 0203	23797 23666	7.948 0374	23799 23668	2.051 9626	9,999 9829	30	
ĺ	40	7.950 3869	23539	7.950 4042	23540	2.049 5958 2.047 2418	9.999 9827	10	ļ
	50	7.952 7408	23411	7.952 7582	23414	2.044 9004	9.999 9823	0	29
81	٥	7.955 0819	23286	7.955 0996	23288	2.042 5716	9.999 9822	50	
	10 20	7.957 4105	23162	7.957 42.84	23163	2.040 2553	9.999 9820	40	
	30	7.962 0306	23039	7.962 0488	23041	2.037 9512	9.999 9818	30 20	1
	40	7.064 3223	40000	7.964 3408	22798	2.035 6592	9.999 9816 9.999 9814	10	Į.
	50	7.966 6020	22678	7.968 8886	22680	2.031 1114	9.999 9812	0	28
32	0	7.968 8698			22563	2,028 8551	9.999 9810	50	
	10	7.971 1258 7.973 <u>3</u> 702		7.971 1449 7.973 3894	22445	2.026 6106	9,999 9808	40	
	30	7.975 6030	22328	7.975 6224	22330	2.024 3776	9,999 9806	30	
	40	7.977 8244	22101	7.977 8440	22702	2.012 1560	9.999 9804	10	1
	50	7.980 0345	21989	7.980 0543		2.012.2466	9.999 9800	0	27
33	0	7.982 2334	- 41010	7.982 2534	7.00-	2.015 5586	9.999 9798	50	
	10	7.984 4212 7.986 5981	, 1 44/07	7.986 6185	1 *** / (*	2 012 2815	9-999 9796	40	
	30	7.988 7641	4100-	7.988 7847		2.011 2153	9.999 9794		
	40	7.990 9193	21446	7.990 9401	1 27448	2.009 0599 2.006 915 I	9-999 9792		
	50	7.993 0639	21341	7.993 0849		2,004 7808	9.999 9788	_	26
34	į o	7.995 1980		7.995 2192		2.002 6570	-		
	10	7.997 321		7.997 3439	21135	2.000 5435	9.999 978	40	
1	20	7.999 4349 8.001 5379	۰ ا ۳».		21033	1.998 4402	9.999 978	30	
ļ,	40	8,003 630	20929 20829	8.003 652	2083	u i ヘ・ブファ コサ/ニ			
i	50	8,005 713	7 20730	8.003 /30	2073	1.994 2040		- 1	25
35	0	8.007 786		8.007 809	2 2063	1.992 1908		-1	20
"	10	8.009 849	9	8,009 872	2053	1.990 1275			
	20	8,011 903	100122		2043	9 1 086 0201			
i	30	8.013 946	20240		, [~~om	3 L T.682 0058		b 20	
ļ	40	8,015 980	20247	8,018 029		1.081 0700		1 10	0.4
36	50	8,020 020	<u>ترا</u> ۲۷۰۶۰	1 8.020 044		LY 070 0555		-,	24
30	10	8,012 026	() [2002)	_ [8.022 O5 C	6 Tool	a ≖•977 9494			
11	20	8.024 023	33 1987	0.024	ວ ແດຽງ	X 1 // J /3 .			
H	30	8,020 010	²⁰ 1078	8,026 03! 5 8,028 014		7 1.973 964 3 1.971 986	9 999 975	3 20	
	40	8.027 989 8.029 95	23 1969 <u>:</u>	5 8.029 989			2 9.999 975		00
077	50	8.031 91		9 027 04	71270				23
37	10	0 0	777	8,033 89	67 704	, j 1,900 IO3			
11	20	8.035 81	13 1943 43 1943	🛴 8.035 84·	20 1034	16 [*1757			
\$ 1	30	8.037 74		N 1 21-37 FF	1926	T 060 200		9 20	
N .	40		47 IQI7	8.039 70 4 8.041 61	Qa ^7^;	^{/0} 1 т.о58 3 8т		17 10	00
1	50	0 - 1	V20 1	1 7.043 52	- 77	T O CO 497	6 9.99997		22
38			- 170	8.045.42		I.954 571	8 9.999 97	32 50	
1	20	8.047 29	14 1892 37 1884	8.047 32	07 788		9.999977 9.99997	30 40 28 30	
11	30	8.049 17		9 0 057 08	50 x87	62 7.93 73	8 9.999 97	25 20	
ll .	49	8.051.05	37 186	8.052 94	93 186	** Y 042 OCC	o7 9.999 <u>9</u> 7	23 10	
1	59		1859	8.054 80		T 045 TO	6 9.999 97	21 0	
38	7	0		19 0 006 60		1.943 33	85 9.999 97	18 50	
il .	20			2 8.058 50	258 782		42 9.999 97 77 9.999 97		
II)		0 8.060 3	137 182	82 27	123 182	88 T 027 82	80 1 9.999 97	11 20	
!	4	0 8.002 1	422 182	08 8.062.0	⁷¹¹ 182	II 1.93/ 00	78 9.999 97	08 10	
	1 "	o 8.063 9 0 8.065 7		$\frac{8.0658}{8.0658}$		1.934 19		o6 C	20
4	<u> </u>	0 8.065 7			 -	1. Tang	7	"	

	"	Mi	ıl.	Tang	il. e.	Cotg	Clos	,,	1
40	0	8,065 7763	18057	B,065 8047	120 los	1 934 1943	9-999 97-8	()	20
	10	8.067 5820	17983	Builty fet 17	17989	1 9 1 2 1 B B 3	9 999 9769	50	417
	10	8.069 3803 8.021 1711	17908	Boog got Boyr agra	17910	1.936 g891 1.836 g891	9 999 9599 9 999 9599	45 19	
	40	8.072.9516	17/835	Naya 9850	19838 19354	1.922 50150	9 999 9898	13	
١	50	8 026 1007	rýtoja c	8,074 7614 8,076 5376	1/10/2	1.056.1486	0 000 01 01	10	
41	10	8.076 4997 8.078 2014	17617	Sug8 191 6	17630	19814074	9 999 9591	111	19
	27)	8.080.0161	17547	8.0801975	17449 ! 17478	19199545	9 գրց դեմեր 9 գրց դենն	\$13 419	
	30	8.081 7017 8.083 5042	Papos	Bost 3951 Bost 5361	17303	1.9183043	9.999 գո∺լ	- fit	
	\$0	8,085 2479	17337 17267	8.053 27.01	17439 17470	1-314-4-4	Օրգերգինը Գերգգութ	2+3 10-1	
42	α	Raikh ghab	19199	Softengger	1/303	1911/14/59	9 999 96 m	- 11	18
	10	8.088 6815	12131	Book 9193	1,133	Jijtt aftigte	9 999 99 1	% 15	'''
	30	8.090 3976 8.092 1010	17664	։ Մուսիս գլիս (։ Տարբել (իրե	1,667	Translater	9 999 95 1	414	ì
1	40	გარე ჩივუ	र्मानुवर्षः सन्दर्भः	80018171	քն յ է չ	kin de Afraig	ֆ կցֆ գենն ֆ կցֆ գենն	111	
	\$0	82295 4968	ridite	Sugg Guy	Hesti j	10.44693	9 999 0001	tit	
43	10	Regy 1514 Regy 1514	Distant	अंतर्भ स्वर्थ अत्युप स्वर्थ	16.8.+4	1405 1838	3 333 368 1.	- 11	17
	30	8,160 5310	16734 16691	8.1623/14	16/11	1 (g - 1 10 3 g - 1 图 g g g 3 图 f -	9 944 9648 9 449 944 6	49	
	30	Bana aogit	tolicy	Mark Rough	1562gg	1 897 (614)	V 499 0551	Tit.	
1	10	8. 005 5188 8. 005 5188	11(54)	8.164 Kijgs 8.105 C544	distri	ា ២ភូមិ រាក្រឡ ពិ ២ ភូមិ រាម្រឹក្ស	9.992.9567	311	
44	0	8,1157 1609	1648) 16419	84674638	HqR1	1 Fgs 7979	9 999 9643 9 930 9641	#11 24	16
	10	Radel Book	16357	R 168 8 130	The fact	1 591 1554	9 999 964 8		***
	10	. १८८२ ७५८७ १८८७ सम्बद्ध	16295	N. 1969 (1869) N. 1942 (1964)	6.794	r Brigging) r Brightigh	មិនក្នុងក្នុង	41	
	įσ	8.113 6974	មេនធ្វីធ្វី មេខង្គ	8.11.3141	16347	ាក់ មិន ខែក្នុង ស្រីស្រី ស្រីស្រ	ថ្មីផ្ទម្មកម្រាំ មិមរបៈទេស្ស	\$11 \$11	i
	20	8.115 3198	20113	8.114 1518	1917年 1611年	1 844 6 1 8 4	45339531	he	
45	[1)	8,11401262	Heigh	8.116 96 (4	Thirty (1 2% 121 7172	및 달당당되다급하	- 41	He
	10	8,118 5319	15998	§ 118 g691	13998	Tenta de la filia	A GAR GRAN	.,,,	1
	10	8.120 (312 8.121 7548	15940	8 150 1689 8 3 3 1 5 10 0	13930	1 20 9 20 11	# 1949 GEAL	40	ì
	40	8.123 3127	15879	N.123 3 Ch.	। बुलेलं ह	। केर्निक्यक्ता इ.क्ष्मिक्यक्ता	ֆ կզգյոլնու Ֆ կզգի հինոր	\$11	į
46	50	8.124 8919	15761	getal hitt.	15854	18/36/69	ម្ចាប់ប្រជាធ្វើកំពង់	10	
ųu.	10	8.136 gyre 8.138 cyre	159ati	Matati Cinja	国际价格	18)1990	के क्षेत्रकात है	3.9	-11
	10	But significal	15649	8.128(19)(2) 8.129 (4)(4)	15633	1 첫 j 1 월 1 15 출 1 첫 j 21 독선 및 6	g ggg gK. S	-17	1
	10	8.131 1638 8.132 7296	15591	Mark togte	1.5.148	1 #68 gass	· 建建镍镍镍铁矿	4 1	:
	50	8,134,2608	15184	N. 12 1 2 1 2 1	14184	1 KS ji Byosa 1 Blog Piyang	Q symposium (Virtual)		
47	13	8.335 8104	*\$476 *\$173	M. 134 Heach		1.664 1194	taning a laktur	101	112
	101	8-117 1477	1919	Mary Light	4.444.4	1 103 2011	A 2658 2824	4.1	13 -
	200 700		15340		转数数	12011191	y buy y tax	41	ij
	10	8.141.9323	15811	8.041.4657		1 7 (a 24 (b) 1 7 (8 6 4 1 1	क मन्द्रम वार् _{क्ष} र यारक्षम वार् _{क्ष} र	1 / F. ×	
48	381	N. 143 44 17	15105	10141 40323	#後#6# #有#/#	1 # 1 6 4 1 1 4	g thought by the	10	
40	10	8.३.व.६ वद्देश्य १.३.व.६ वद्देश्य	15053	2144 97%	14044	Carlotte Comment	9 999 9342	7 h	1:1
	371	0.847 04566	15001 13038	Alakobas		કોર્જે ફેક્કુકુમાં છું. કોર્જે કુકુકુમાં કુ	9 999 93.14	17	
	10 40	8.149.4534	1494K 1489K	8.149.4959	A34 A 24 1	1 12 - 1 3 0 4 3 1 12 - 1 3 0 4 3	क्ष प्रथम क्षत्र । इ. १९९५ क्षत्र होते	4-1	
	30	8.142.1270	14847	R 142 4717	18.6	1 84921444	9.9999384	\$ 1	
49	n	8.151 9375	14799 14796	8.151 0616	143994	May yaky Matemaka	the about the envi	* * 1	11
	10	B rec about	14696	H. 198 4368	1431	1.5713	4.484.467.4	£ ., .	11
	10 30	8.158 162	14646	R. I St. Nick & L	116.00	LANGE FRANKE	9 999 9153	\$1.5 \$0.5	ï
	40	8-159 7760	14592	5.164 8318	1466	Likara danka Likara danka	情 的原数 新星蛋白	111 1 100	
50	50		LECOS I.	8.161 3765 F	114 74 3	* IN 7135	4 994 444; 9 999 4544	117	
1/(/	1,1	MAN DEPT.		H. 162 7 167		617 7314	4,499 97.44	0	10
. 1986-8888 portugendo	n tanan s	Cost	a.	Cotg	.1	Татад	25-10 beginness in the first	**CARPOPERATION	VINCENSE SE

50 51 52	0 10 20 30 40 50 0 20 30 40 50	8.162 6808 8.164 1259 8.165 5663 8.167 0019 8.168 4327 8.169 8589 8.171 2804 8.172 6972 8.174 1094	14451 14404 14356 14308 14262 14215	8.162 7267 8.164 1722 8.165 6128 8.165 6128 8.167 0487 8.168 4799 8.169 9064 8.171 3282	14455 14406 14359 14312 14265	1.837 2733 1.835 8278 1.834 3872 1.832 9513 1.831 5201	9.999 9541 9.999 9538 9.999 9534 9.999 9531	50 40	10
51	10 20 30 40 50 0 10 20 30	8.164 1259 8.165 5663 8.167 0019 8.168 4327 8.169 8589 8.171 2804 8.172 6972 8.174 1094	14404 14356 14308 14262 14215	8.165 6128 8.167 0487 8.168 4799 8.169 9064	14406 14359 14312 14265	1.834 3872	9-999 9534	40	
	20 30 40 50 0 10 20 30 40	8.165 5663 8.167 0019 8.168 4327 8.169 8589 8.171 2804 8.172 6972 8.174 1094	14356 14308 14262 14215 14168	8.167 0487 8.168 4799 8.169 9064	14359 14312 14265	1.832 9513			l l
	40 50 0 10 20 30 40	8.168 4327 8.169 8589 8.171 2804 8.172 6972 8.174 1094	14308 14262 14215 14168	8.168 4799 8.169 9064	14312	1.032 9513	4.444 A2 11 F		
	50 0 10 20 30 40	8.171 2804 8.171 26972 8.174 1094	14262 14215 14168	8,169 9064	14265	1.02152011	9.999 9528	20	
	0 10 20 30 40	8.171 2804 8.172 6972 8.174 1094	14168			1.830 0936	9.999 9525	IO	1
	10 20 30 40	8.172 6972 8.174 1094	. 1	0.1/1.320	14218	1.828 6718	9.9999522	0	9
52	20 30 40	8.174 1094		Q 770 74F2	14171	1.827 2547	9.999 9519	50	
52	30 40		14122	8.172 7453 8.174 1579	14126	1.825 8421	9.999 9516	40	
52	40		14077	8.175 5658	14079	1.824 4342	9.999 9513	30	
52		8.175 5171	14031	8.176 9693	14035	1.823 0307	9.999 9509	20	
52		8.178 3188	13980 13941	8.178 3682	13944	1.821 6318	9.999 9500	10	0
	۰,	8.179 7129	13896	8.179 7626	13899	1.820 2374	9.999 9503	°	8
1	10	8.181 1025		8.181 1525	13856	1.818 8475	9.999 9500	50	
	20	8.182 4877	13852 13808	8,182 5381	13811	1.817 4619	9-999 9497	30	
	30	8.183 8685	13765	8.183 9192	13767	1,816,0808	9.999 9494 9.999 9490	20	
	40	8,185 2450	13720	8.185 2959 8,186 6683	13724 13681	1.813 3317	9.999 9487	10	
	50	8.186 6170	13678	8,188 0364		1.811 9636	9.999 9484	1 01	7
53	0	8,187 9848	13634		13638	1.810 5998	9.999 9481	50	-
	10	8.189 3482	13592	8,189 4002	13595	1.809 2403	9.999 9477	40	
	20	8,190 7074	13550	8.190 7597 8.192 1150	13553	1,807 8850	9 999 9474	30	
	30	8,192 0024	13507	8,193 4660	13510	T 806 1240	9.999 9471	20	
	40	8.193 4131	13405	8.1948129	13469	1.805 1871	9.999 9467	10	
- 4	50	8.194 7590	-37-7	8,196 1556	13427		9.999 9464	0	6
54	1 0	8.196 1020	-[-33-3	8.197 4942	1-22-	1.802 5058	9.9999461	50	
	10	8.197 4403	1-337-	8.198 8286		1.801 1714	9.999 9458	40	
	20	8.198 7744	1-332-	8.200 1590		1.799 8410	9-999 9454	30	
	30	8,201 4304	1.3200	8.201 4853			9-999 945		
	50	8.202 7523		8.202 8076			9.999 944	10	_
	1 -		₩J	8.204 1259		1.705 8741	9.999 9444	. 0	5
55	10	8,204 0703	- 3-J/		-J ^J ~T		9-999 944	7	
	10	8,205 3842		8.205 4401	1310	1.794 5599	9.999 943		1
	20	8.206 6944	² 14060	8,206 7505 8,208 0568	{ ~~~·	1.701 9412	9 999 9434	30	i i
	30	8,208 0000		8,209 3593	. [- 3~	1.700 6407	9.999 943	1 20	ļ
	40	8,209 302	6 [7	8.210 6579	1 """	1.780 2421	9.999 942		١.
	50		_ [-~743	8,211 9526	7 77	. I T. 700 O476	9.999 942	4 0	4
56	0	8.211 894		8.213 243	-l ^~?*	L 1.480 7000	9.999 942	50	1
	10	8,213 185	1 1 444 /	8.214 220		1 x -28c aho6	9.999 941	7 40	İ
1	20	8.214 472 8.215 755	A ****/	1 8.215 814	#	7 11.704 1005	9.999 941		1
ļ	30 40		4 ~~17.	8.217 091		" T. / Y = Y = Y	9.999 941	0 20 6 10	
	50	L 0 - 0 i	" I ~~/JT		8 1272	0 1.701 031.		-	3
57	0	2 2		1 8.219 940				1	1 "
ll or	10		Z 22/7	1 8.220 000	0 1264	~ I.779 0919	9.999 940		
ll .	20		14 1 14 24 4	8.222 173		~ [1.7// 0.00·	9-999 939	6 40	1
ll .	30	1 0	12000	8.223 434	5 1257	% ±1//0 303;		2 30	
	40	8.224 630	DU T2532	0.224 -7.	7 1 1252	6 1-1/13 300		7	
L	50	10		0123 713	3 I250	XO 117034			2
58		A	12461	8,227 195	3 1246	4 1.772 804			1 -
N 50	re	_ <u> </u>		. 8.228 441	7 124	29 1.771 558		75 40	
Si .	20	8.229 62	21	8.229 684			r 9.999 93	7I 3C	
I 1	39	3 8,230 86	10 7235		~ · · · · ·		3 9.99993	68 20	' i
1	1 49	3 8.232 09	1231	8.232 159	7/ 122	2.2 1 1 2 2 2 2 2 2 2	o I 9.99993	04	
1	59			8.234 62	2	T.765 370		60 0	1
59) (8,234 55	68 1225	8.235 84	4.	53 T.764 IS	0.000 93	57 50	
1	10	8.235 78	18 1221	5 8 227 06		19 T.202 023	0 9.99993	53 49	2
	2	o 8.237 ∞	33 1218	1 2002 28		05 T.961 919	14 9.999 93	49 3	
I	3	o 8.238 22 o 8.239 43	67 17	/ 8.219 50		50 11.760 49	5 9-999 93	40 3	
1	1 4	0 8.240 64	1211	3 8.24071	32 120	82 1.759 20	00 9.999 93		
0.		1 0 0		8.24192		1.758 07	35 9.99993	38 5) (
60		1 ~-				. Tang	Sin	H	,
		н Сов	u,	0006					
					89°				

,	#	Sin	d,	Tang	d. c.	Cotg	Cos	H	
0	0	8.241 855	12046	8.241 9215	12049	1.758 0785	9.999 9338	0	60
	10	8.243 059	9 10010	8.243 1264	T2016	1.756 8736		50	1
	20	8.244 261	1 77080	8.244 3280	TT082	1.755 0720		40	
	40	8.245 459		8.245 5263	TTOSC	1 -754 4737	9.999 9327	30	
	50	8.246 653 8.247 845	11914	8.246 7213	111918	1.733 2/67		20	1
4				8.247 9131	11884	1.7520009		10	[
1	0	8.249 033		8.249 1015	11853	1.750 8985	9.999 9316	٥	59
	10	8.250 2180		8.250 2868	11820	1.7497132	9.999 9313	50	1
	10 10	8,251 3996 8,252 5781	11785	8,251 4688	11788	1.748 5312	9.999 9309	40	
	40	8.253 7533	11752	8.252 6476	11756	1.747 3524	9.999 9305	30	!
	50	8.254 9254	, ,,	8.253 8232 8.254 9956	11724	1.746 1768	9.999 9301	20	
2	1	8,256 094			11693	1.745 0044	9.999 9297	to	1
2				8.256 1649	11661	1.743 8351	9.999 9294	٥	58
	10	8.257 2600) 2	8.257 3310	11631	1.742 6690	9.999 9290	50	
	30	8.258 422 8.259 5822		8.258 4941	11499	1.741 5059	9.999 9286	40	
	40	8,260 738		8.259 6540 8.260 8108	11568	1.740 3460	9,999 9181	30	!
	50	8,261 8920	1 **>>>	8,261 9646	11538	1.730 1892	9.999 9278	20	
9	ه ا	8.263 04.24	111504		11507	1.738 0354	9.999 9275	10	
3	1			8,263 1153	11477	1.736 8847	9.999 9271	0	57
	10	8.264 1896		8,164 1630	11446	1.735 7370	9.999 9267	50	
	20	8.265 3339 8.266 4751	11412	8.265 4076	11416	1.734 5924	9.999 9263	40	
	30	8.267 6134	11383	8.266 5492	11387	1.733 4508	9.999 9259	30	i
	50	8.268 7487	1 - +353	8.267 6879	11357	1.732 3121	9.999 9255	20	
	0			8,268 8236	11327	1.731 1764	9.999 9251	10	
4	1	8.269 8810	. 1 1 1 2 1 1 1	8.269 9563	11297	1.730 0437	9.999 9247	0	56
	10	8.271 0104	77464	8.271 0860	11209	1.728 9140	9.999 9243	50	!
	20	8.272 1368	77446	8.272 2129	11239	1.727 7871	9.999 9239	40	1
	30	8.273 2004	TTANK	8.273 3368	11210	1.726 6632	9.999 9236	30	
	50	8.274 3810 8.175 4987	1 ***77	8.274 4578	11182	1.725 5422	9-999 9232	20	
	1		11149	8.275 5760	11152	1.724 4240	9,999 9228	10	
5	l °	8,276 6136	11120	8.276 6912	11124	1.723 3088	9.999 9224	0	55
	10	8.277 7256	11092	8.277 8036	77006	1.722 1964	9,999 9220	50	
	20	8.278 8348	11062	8.278 9132	11068 11068	1.721 0868	9.999 9216	40	
	30 40	8,279 9411 8,281 0447	11036	8.280 0200	11039	1.719 9800	9.999 9212	30	
	50	8,282 1454	11007	8.281 1239	HOIZ	1.718 8761	9.999 9208	20	
6	%	9 . 9 . 4 . 4	10980	8.282 2251	10983	1.717 7749	9.999 9204	10	
U	1 1	8.183 2434	10952	8.283 3234	10956	1.716 6766	9,999 9200	0	54
	10	8,284 3386	10924	8.284 4190	10918	1.715 5810	9.999 9196	50	0.
	30	8,285 43 10 8,286 5207	10897	8.285 5118	10901	1.714 4882	9.999 9191	40	
	40	8.287 6076	10860	8.286 6019	10874	1.713 3981	9.999 9187	30	
	50	8.288 6919	10843	8.287 6893	10847	1.712 3107	9.999 9183	20	
7	ا ہ	8.289 7734	10815	8.288 7740	10819	1.711 2250	9.999 9179	10	
•	, ,	8 400 9	10789	8.289 8559	10793	1.710 1441	9.999 9175	0	53
i	10 20	8,290 8523	10762	8.290 9352	10766	1.709 0648	9.999 9171	50	5.0
	30	8,191 9285	10735	8.292 0118	10739	1.707 9882	9.999 9167	40	
	40	8,194 0729	10709	8.293 0857	10712	1.706 9143	9.999 9163	30	
	50	8.295 1411	10682	8.194 1570	10686	1.705 8430	9.999 9159	20	
8	٥	8.296 2067	10656	0.295 2250	1066r	1.704 7744	9.999 9154	10	
9	1 1		10630	8.196 1917	10634	1.703 7083	9.999 9150	0	68
ļ	20	8,297 2697	10604	U-49/ 3114 I	10608	1.702 6449	9.999 9146	50	
	[8.198 3301 8.199 3879	10578		10582	1,701 5841	9.999 9142	40	
[40	8,300 4432	10578	8.299 4742	10583 10556	1.700 5258	9.999 9138	30	
	50	8.301 4959	10527	8.300 5298 8.301 5830	10532	1.099 4702	9.999 9134	20	
9	ا ه	8.302 5460	10501	3 3-3-	10505	1,698 4170	9.999 9129	10	
9	10		10477	0,302 0335	10481	1,697 3665	9.999 9125	0	51
	20	8,303 5937 8,304 6388	10451	0.303 0010	TOARE	1,696 3184	9.999 9121	50	O.L
	30	8,305 6813	10425		TOLOGI	1,695 2720	9.999 9117	40	
- 1	40	8.306 7214	10401		TOJOC	2.694 2299	9 999 9112	30	
	50	8.307 7590	10376	8.307 8486	TO280	1,093 1894	9.999 9108	20	
0	0	8.3087941	10351		10256 L	1.692 1514	9.999 9104	10	
- 				V.3V0 0042		1.691 1158	9.999 9100	٥١	50
,	"	Cos	a.	Cotg	d,	Tang	Sin		

,	"	Sin	d.	Tang	ď, c.	Cotg	Cos .	н	,
10	0	8.308 7941	10327	8.308 8842	10331	1.692 1158	9.999 91∞	0	50
	10	8.309 8268		8.309 9173	10306	T.690 0827	9.999 9095	50	
1	20	8.310 8570	10302	8.310 9479	10282	1.689.0521	9.999 9091	40	
ļ	30	8.311 8848	10253	8.311 9761	10258	1.688 0239	9.999 9087	30	
	40	8.312 9101	10230	8.313 0019	10234	1.686 9981	9.999 9082	20	
	50	8.313 9331	10205	8.314 0253	10209	1.685 9747	9.999 9078	10	40
11	0	8.314 9536	10181	8.315 0462	10186	1.684 9538	9.99999074	٥	49
	10	8.315 9717	10158	8.316 0648	10162	1.683 9352	9.999 9069	50	
- 1	20	8.316 9875	10133	8.317 0810	10138	1.682 9190	9.999 9065	40	
1	30	8.318 0008	10111	8.318 0948	10114	1.681 9052	9.999 9061	30	
	40	8.319 0119	10086	8.319 1062	10092	1.680 8938 1.679 8846	9.999 9056	10	
10	50	8.3200205	10064	8.320 1154	10067			0	48
12	٥	8.321 0269	10040	8.321 1221	10045	1.678 8779	9-999 9047	- 1	-10
1	10	8.322 0309	10017	8.322 T266	10021	1.677 8734	9 9 9 9 9 0 4 3	50	
	20	8.323 0326	9993	8.323 1287	9998	1.676 8713	9.999 9039	40	
	30	8.324 0319	9971	8.324 1285	9975	1.675 8715 1.674 8740	9.999 9034	20	
	40	8.325 0290	9948	8.325 1260 8.326 1213	9953	1.673 8787	9.999 9030	10	
19	50	8.326 0238	9925	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	9930			0	47
13	0	8.327 0163	9903	8.327 1143	9907	1.672 8857	9.999 9021		
1	TO	8,328 0066	9880	8.328 1050	9884	1.671 8950	9.999 9016	50	
	20	8.328 9946	9858	8.329 0934	9862	1,670 9066 1,669 9204	9.999 9012	30	
	30	8.329 9804	9835	8.330 0796	9840	1,668 9364	9.999 9007 9.999 9003	20	
1	40	8,330 9639	9813	8.331 0636 8.332 0454	9818	1.667 9546	9.999 8998	IO	
1.4	50	8.331 9452	9791		9795	1.666 9751	9.999 8994	اه	46
14	٥	8.332 9243	9769	8.333 0249	9774				
	10	8.333 9012	9747	8.334 0023	9751	1.665 9977	9.999 8989 9.999 8985	50	İ
	20	8.334 8759	9725	8.334 9774	9730	1,665 0226	9.999 8980	30	
	30	8.335 8484 8.336 8187	9703 9682	8.335 9504 8.336 9212	9708 9686	1.663 0788	9.999 8976	20	
	40 50	8 444 4860	9682	8,337 8898		1.662 1102	9.999 8971	10	ł
15	٥	8.337 7869	9660	8.338 8563	9665	1.661 1437	9,999 8966	0	45
70	10	8.338 7529	9639	8.339 8206	9643	1.660 1794	9,999 8962	50	
	20	8.339 7168 8.340 6785	9617	8.340 7828	9622	1.659 2172	9,999 8957	40	1
	30	8.341 0382	9597	8.341 7429	9601	1.658 2571	9.999 8953	30	
	40	8.342 5957	9575	8.342 7009	9580 9558	1.657 2991	9.999 8948	20	i i
	50	8.343 5510	9553	8.343 6567	9538	1.656 3433	9.999 8943	10	
16	0	8.344 5043	9533	8.344 6105		1.655 3895	9.999 8939	0	44
10	10	8.345 4555	9512	8.345 5621	9516		9.999 8934	50	1
	20	8,346 4047	9492	8.346 5117	9496	1.654 4379 1.653 4883	9,999 8929	40	
	30	8.247 3517	9470	8.347 4592	9475	1.652 5408	9.999 8925	30	
	40	8.347 3517 8.348 2967	9450	8.348 4047	9455	1.651 5953	9.999 8920	20	1
	50	8.349 2396	9429	8,349 3481	9414		9.999 8915		10
17	0	8.350 1805		8.350 2895	9393	1.049 7105	9.999 8911	0	43
* '	10	8.351 1194	9389	8.351 2288	7373	1.648 7712	9.999 8906	50	
	20	8.352 0502	9368	8.352 1661	73/3	1.647 8339	9,999 8901	40	
	30	8.352 9910	9348	8.353 1014	9353	1.646 8986	9.999 8896	30	
	40	8.353 9238	9328	8.354 0347	0212	1.645 9653	9.999 8892 9.999 8887	10	1
	50	8.154 8546	9289	8.354 9660	9293	1.045 0340	000		44
18	0	8.355 7835	9268	8.355 8953	0272	1.044 1047	9.999 8882		44
10	10	8.356 7103	9248	8.356 8226	9253	11,043 1774	9.999 8877	50	
	20	1 8.457 6451	2000	8.257 7470	7-33		9.999 887	40	1
	30	8.358 5580	0216	8.358 6713	02.14	1 1104. 3	9.999 8861	30	1
	40	8,359 4790	0180	8.359 592	0104		9.999 885	.zo	
	50	8.360 3979	9171	8.360 5121	9176	110377077		0	41
19	0	8.361 3150	0151	8.361 429	9150	1.038 5703	9.999 005	H	
	10	8,362 2301		8.362 345	3 orat	: 1 1.037 0547	9.999 884	50	1
	20	8.363 1433	0772	8.363 258	913		9,999 884	30	
	30	8.364 0545	0004		900	1.635 8293		20	
	40	8.364 9630	2077	8.365 080	909	1.634 9195		IO	1
0.0	50	8.365 871	nnco	8,365 988 8,366 894	2 0060			, 0	40
20	0	8.366 776	/	0,300 094	1			Ť	-
	1 "	Cos	đ.	Cotg	d.	Tang	Sin	" "	,

,	n	ðlu -	d.	'l'ang	մ. թ.	Coty	Сов	ıl.	8 9 55 11	M offers
20	n	8.366 2769	9037	8.366 8943	9-173	this ious	19 19 19 19 18 18 18 18 18 18 18 18 18 18 18 18 18	4	()	10
" "	10	8.367 6806	qut i	8.367 7987 8.368 7010	9333	រាស់ផ្ទះ របស់ រាស់ផ្ទះ របស់	9 999 #819 9 999 ##1	4	\$0	
	20 30	8.368 5824 8.369 4823	l Rogo i	8.369 6014	9-14 3984	រូវស្វែក ដូច្នៃទី២	organi Nacaji	1	न्तुन्तेः दृष्ट	
	40	8,370 3803	Rojis Rojis	8.370 4999	勘備	1 619 (% (I	այացային ^ը օգ։ այացայիկցա	4	2.1	
21	SO O	8,391 2966	8944	8.391.3969 8.393.3015	8948 0	1647.7028	9 599 \$ 591	*	\$-3 (1	$\begin{bmatrix} 39 \end{bmatrix}$
41	10	8.371 ob35	Ng25	8.371 1845	Bygo Byta	r teste Brigg	9.699.8719	١,	(0)	11(1
'	20	8 171 9512	89697 8888	B.374 6757	KS 44.4	1 635 4334 1 634 (1834)	9 599 878 3 9 939 8179	4	4.0	
	30 40	8.371 8430 8.375 7301	8871	8.394 9051. 8.394 8437	Bayle Bay	1 634 14 3	4 924 6 114	4	- 1 0 - 10	
	50	8.376 6253	8833 8833	8.476.7463	88 [6]	1.621.3519	मक्त्रम् ह्याच्याः स्टब्स्	1	871	
22	0	8,477,4088	8816	8,397 6331	HHSS	4 505 5 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	प्रदेशक श्रीतिक प्रदेशक श्रीतिक	ů,	ı i	38
	10	8,37H 3B04 8,370 2604	8799	8.378 30-18 8.370-3849	Milita Ngjar	4 650 6498	9933879 9939879	,	40	1
	30	8,380 (384	Nyki Nyhi	S. St. 1644	11 6	1.649.5465	पृथ्वपूर्वभावः		10	
	40 30 :	8,381 0147 R.381 8893	8745	8.480 Me4 8.482 enga	614 i 81-41	1010 2014	95993733 959357339	4		
28	- 11	8,481,9610	8938 8910	R. 18 - R536	N. s.	recensi	UNITED IN	*	- 11	37
	10	8.3816330	8693	8.383 3601	hEngli	THE HOLD	प्रकृत्युः । ।	*	311	
ļ	24) 301	8,384 5024 8,384 4699	Xirju	R 484 8599 H 484 4999	bhite .	1 015 4040	12 9 x 1 3 (kg 12 12 13 14 13	4	4°1	!
. '	ğθ	8,386 2357	Regn Regn	Bush that	Richard Richard	4 514 6347	49934414		10	
24	50	8,387 (40)8	8634	स पृष्ठेत अध्यक्त । स पृष्ठेत अध्यक्त	有作工程	1 単版数 2 月1 (1) 1 単版 1 数 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	արդային իրակ Մարդային հագա	θ	11* 31:	86
2ª	n 10	8.489 of (\$2.8	Rhay	R. YER OF LO	Engs	Milespa	से वेलेने इंदरनेहूं। संस्थान के क्षा	1	40	(10)
]	30	8,389 6818	8589 8573	स.व्हान हो। बद	8493 8498	101-4893	14 19 J.y 19 19 19 19 19 19 19 19 19 19 19 19 19	e e	44	į
	30 40	8 290 5191	HÇŞÛ	ի գործ ենթել Աղցուդ բնչ։	ន ្ធ់ចំ ្	Thoughthy) Thousasin	्य प्रमुख्ये शतकेते. प्रभुत्र अतक्षेत्र	*1	10	ï
	50	8,191 (947 8,193 1486	8539 8533	8 393 3808	8545 8588	18030495	រប្រព្រះក គ	7.	Lu	
25	0	8.001 (0.8	H _G S	8,191 (116	Ne par	18,8,1874	1) gray HTy 15		,1	35
1	100	8.1919111	11 12 14 11 12 14	8.494 - 846	5191	The Sulfa	njenjijy ka 67.	,	ξa.	
	10	8.194 Be o	84/1	N 1919132 Frac 2848	P1186	place gatification	9 14 14 16 16 16 16 16 16 16 16 16 16 16 16 16	3	4.1	İ
	30 40	8,396,4936 8,396,4930	M454	Nagh eagu Ragh eagu	Mafia Masy	1 Pailing 8 8 8 5 1 1 Pailing 18 3 5 2	क्षेत्रको हिन्द्र । संस्थान हिन्द्र ।	Ŕ	tia tia	- (
.,,	ķο	8,397 3370	Equa Equi	8 30 (4.33	1449	1 tais (\$ 174	所 新作者 _经款外 扩	4	1/3	
26	0	X 198 1991	Bazili	R 40M \$174	Figts	a Beit BRaft	ni maya prope	*	yê i	34
	10	8.399 8199 8.399 8190	Ayqt	ीर पृष्टुच व दुरुद श्री पृष्टुच व दुरुद	B193	Liturifikaçên Lênerinhal	पुरुक्षणु हर्षको पुरुक्षणु हर्षको	#	4.5	
	10	1.40c) (v) (4.	8474 8458		Make. Make	1 199 1564	\$ \$	4	1.3	
	40 50	. अनुच्य दुवुद्ध अनुच्य दुवुद्ध	N141	अबुरम् ठेडुंग्डे अबुरम् ठेडुंग्डे	Right	इ.बुजूडी इड्डॉ इ.बुजूडी ब्रुज्ज	च प्रमुख १६८५ च प्रमुख १६८५	- Kii	\$18 178	1
27	0	8. jáj 1990	8336 8336	H (61 118)	Kyyı Xyış	1 195 to 19	म पुष्पञ्च हिन्दे भू	*	5,9	33
]	10	Riggingias	Карт	8 404 1695	Buch	1 494 8411	is think being	Y	3/9	
	30 30	8.405 6824	Naja	Rain gyyyh Kang Kaller	图1201	· 集集計算的配配結構 · 集集計算第四	な (gy y ¹⁰ 5 y 5 な 'y y 4 ²⁰ 5 y 5	4	44	
	40	8400 5133	H363 8347	Frankija.	NAKA Naka	1 197 1954	日本 多日の 用りませ	, j	\$1.8	:
28	50	8408 1014 8408 1014	8113	Rangallan Rangallan	Bald	1 ដូច្នូវ ដូវិសាល ពល់ពេលវិទាន់ពេ	11. 19. 19. 19. 19. 19. 19. 19. 19. 19.	4	14	94
40	in.	RAOR PRIOR	#115	हें बुरुषे उल्हुत् वेबल्यु 133्रे	2111	ा देशा केलुकेड्र 1 केलूकेकेंद्रका	संस्थान हरे. संस्थान हरे	5	13	排
	10	8 400 8010	Ring	\$ 409 949 1	Miss.	[1] 有空线的复数	the Ability to be a second	#	, it	
	30 40	8.410 6x14 8.411 4383	Killer	N 440 7631 N 441 4848	8175	1.469 1415	क्ष पुरुष शिक्षक व्यापक के रहते हैं	To the	Įĝ.	
}	30	8,412,3537	8139	8.413.1988	\$160 \$144	1 AMA GOLD	A shirt with a	V.	114	
20	0	8.4110676	8114	Rarrarya	H119	1 1 日本 公共小五	14 Pales (1917 E)		λū	31
}	10	8.414 8800 8.414 6908	810#	हे.जुर्ग हेर्ना हे.जुर्ग हेर्नु	Birg	1.141 9719	ed topolog 184 1 19	4	्रुव कुर	
	30	8,415 (00)	8091 8078	E-415 0471	Many Mark	1 184 1848 1 184 1843	is the best in the	3	40	
	40 50	8,416 3079 8,417 1143	AQ61	84144556	Holes.	ያ የ <u>ጀ</u> ያ የተናት	ny syrging diff s &	1	J, à Irl	
80	0	B4179190	Kouli	8418 2015 8418 2079	Morr .	î	13 19 19 19 19 19 19 19 19 19 19 19 19 19	*	Š.	30
					<u>.</u>	y Yelm ining ah 1 Milanda masy a	A M 4 M S . W	A-Fashquitesan)	race qui mini	***************************************
. I	11 10011111111111111111111111111111111	Cos	d.	Cotg	ıl.	Lang	Min	ĸi.)1 	DungsayAttation

,	11	Sin	d.	Tang	d. c.	Cotg	Cos	d.	11	
30	٥	8 417 9190	8033	8.418 0679	8038	1.581 9321	9.999 8512	6	0	30
	10	8 418 7223	8019	8 418 8717	8024	1.581 1283	9.999 8506	6	50	li li
	30 30	8,419 5242	8003	8 419 6741 8 420 4750	8009	1,580 3259	9.999 8500	<u>5</u>	40 30	
	40	8 421 1234	7989	8.421 2745	7995	1.578 7255	9.999 8489		20	
	50	8.421 9208	7974 796c	8.422 0725	7980 7965	1.577 9275	9.999 8484	5 6	10	200
31	0	8.422 7168	7945	8.422 8690	7950	1.577 1310	9,999 8478	5	٥	29
	10	8.423 5113	7930	8.423 6640	7936	1.576 3360	9.999 8473	6	50	
	30	8,424 3043	7916	8.424 4576 8.425 2498	7922	1.575 5424	9.999 8467 9.999 8461	6	30	1
	4.0	8 425 8861	7902 7887	8,426 0405	7907 7893	1.573 9595	9.999 8456	5	20	1
	50	8.426 6748	7873	8.426 8298	7878	1.573 1702	9.999 8450	5	10	28
32	٥	8.427 4621	7859	8.427 6176	7865	1.572 3824	9.999 8445	6	0	40
	10	8,428 2480	7844	8.428 4041 8.429 1891	7850	1,571 5959	9-999 8439 9-999 843 <u>3</u>	6	40	
	20 30	8,429 0324	7830	8.429 9727	7836	1,570 0273	9.999 8428	5	30	1
	40	8.430 5971	781 7 7802	8,430,7549	7822 7807	1.569 2451	0.099 84.22	6	20	
	50	8.431 3773	7788	8.431 5356	7794	1.568 4644	9,999 8416	5	10	27
83	c	8.432 1561	7774	8.432 3150	7780	1,567 6850	9,999 8411 9,999 8405	6	1 1	ρ.
	10	8.432 9335	7760	8.433 0930 8.433 8696	7766	1,566 9070 1,566 1304	0,000 8300	16	50 40	- 1
	30	8.433 7095	7747	8.434 6448	7752	1.565 3552	9.999 8393	6	30	
	40	8.435 2574	7732	8,435 4187	7739	1.564 5813	9.999 8388	5	20	ļ,
	50	8.436 0293	7706	8.436 1911	7711	1.563 8089	9.999 8382	6	0	26
34	0	8.436 7999	7691	8.436 9622	7598	1.563 0378	9.999 8370	6	50	
	10	8.437 5690 8.438 3368	7678	8.437 7320 8.438 5003	7683	1.561 4997	9.999 8365	5	40	
l!	30	8.439 1032	7664	8.439 2673	7670 7657	1.560 7327	9.999 8359	1 6	30	
1	40	8.439 8683	7651 7638	8,440 0330	7643	1.559 9670	9,999 8353	6	10	
ļ	50	8.440 6321	7623	8.440 7973	7630	1.559 2027			0	25
85	0	8.441 1944	7611	8 441 5603	7616	1.558 4397	9.999 8342	-	1	20
li	10	8.442 1555	7507	8.442 3219		1.557 6781 1.556 9178	9.999 8336	VI Y	50 40	
!	20	8.442 9152	7597 7584	8.443 0822 8.443 8412	7590	1.556 1588	0.000 8324	. i	30	
	40	8.443 6736 8.444 4307	7571	8.444 5989		1.555 4011	9,999 8318	i i	20 10	
ll .	50	8.445 1805	7558 7544	8-445 3552	7551	1.554 6448	9,999 8312 9,999 8300	6	10	24
36	0	8.445 9409	7521	8.446 1103	7527	1.553 8897	9,999 830	7 3	50	24
ł .	10	8.446 6940	7510	8,446 8640 8,447 6164	13~4	1,553 1360 1,552 3836	9,999 829	ءَ ادَ	40	1
1)	30	8.447 4459 8.448 1904	7505	8,448 3675	177	1.551 6325	9.999 828	ă 16	30	
II.	40	8.448 9450		1 8.449 1173	17782	1.550 8827	9.999 828	3 6	10	
Į	50	8.449 6936	7466	8.449 8659	7472	1.550 1347	9.999 827	4 6	"	23
37	0	8,450 4402	7454	8,450 6131	- /4	1,549 3869	9.999 826	- 1	50	20
I	10	8,457 1856	7441	8.451 3591	t /44/	1.547 8062	9.999 825	ام او	40	
i	30	8.45x 9297 8.452 6725	/4 40	8.452 8472		1.547 1528	0.000 825	عالا	30	}
H	10	8.453 4141	7402	8.453 5893	7400	1.546 4107 1.545 6698	9,999 824	7 6	10	
	50	8.454 1543	739I	8.454 330	7397	7 F44 020T	9.999 823	6 5 6	0	22
88	0	8.454 8934	- 1311	8,455 808	-1,3-3	T 544 1018	0.999 822	0 6	50	
1	10	8.455 6311 8.456 367	4 13	8.450 545	3 1 4260	LI.543 4547	9,999 822	3 6	40	
l l	10	8,457 102	1 / 337	L X.4572813	1 1	! 1,542 7188	1 9,999 021	7 6		
1	40	8.457 836	9 73.43	0.4300	7334	1.541 2508	9.999 820	5 6	1	1
1	50	8.458 569	4 7310	8.458 749 8.459 481	7322	7.540 5186				21
39	0	8,459 301	در را الا	8 460 212	_ (, , , ,	T F20 787	9.999 819	13 6	50	
11	20	8,460 760	7 [422	8.460 942	0 428	1,539 0580	9.999 818	7 6	40	
1	30	8.461.488	6 4267	0.40.00	3 7273	T 127 6023		16 .	1 20	
1	40	8.462 215 8.462 940	6 7250	8.462 123	720	1.536 876	9.999 816	ነኝ ይ	10	
40	50	-0 6 66	9 724	8,463 848	6 724	1.536 1514	9.999 816	2	1 0	20
1	 	Cos	d.	Cotg	d.	Tang	Sìn	d	. "	,

	 "	Sin	d.	Tang	d. c.	Cotg	Сов	d.	"	,
40	0	8.463 6649	7230	8,463 8486	7237	1.536 1514	9.999 8162	6	٥	20
II.	10	8.464 3879	7218	8.464 5723	7224	1.535 4277	9.999 8156	6	50	
	20	8.465 1097	7206	8.405 2947	7212	1.534 7053	9.999 8150	6	40	
	30 40	8.465 8303 8.466 5407	7194	8.466 0159	7201	1.533 9841	9.999 8144	6	30	
H	50	8.467 2080	7183	8.466 7360 8.467 4548	7188	1.533 2640	9.999 8138 9.999 8132	6	10	Ī
41	۰	8.467 9850	7170	8.468 1725	1.11	1.531 8275	9.999 8125	7	"	10
11	10	8.468 7009	7159	8.468 8890	7165	1.531 1110	9.999 8119	6		19
	20	8.469 4156	7147	8.469 6043	7253	1.530 3957	9.999 8113	6	50 40	
	30	8.476 1291	7135	8.476 3184	7141	1.529 6816	0,009 8107	6	30	
	40	8.470 8414	7123 7112	8.471 0313	7129 7118	1.528 9687	9.999 8101	7	20	
	50	8.471 5526	7100	8.471 7431	7107	1.528 2569	9.999 8094	6	10	
42	0	8.472 2626	7088	8.472 4538	7094	1.527 5462	9.999 8088	6	٥	18
i I	10	8.472 9714	7077	8.473 1632	7083	1.526 8368	9.999 8082	6	50	
	20 30	8.473 6791 8.474 3856	7065	8.473 8715	7072	7.526 1285	9.999 8076 9.999 8069		40	
	40	8.475 0910	7054	8.474 5787 8.475 2847	7060	1,525 4213	9.999 8063	7	30 20	
	50	8.475 7953	7043	8.475 9896	7049	1.524 0104	9.999 8057	6	IO	
43	٥	8.476 4984	7031	8.476 6933	7037	1.523 3067	9.999 8050	7	0	17
	10	8.477 2003	7019	8.477 3059	7026	1.522 6041	9.999 8044	6	50	* 4
	20	8.477 9012	7009 6997	8.478 0974	7015	1.521 9026	9.999 8038	6	40	
	30	8.478 6009	6985	8.478 7977	6992	1,521 2023	9.999 8031	7	30	
	40 50	8.479 1994 8.479 9969	6975	8,479,4969 8,480,1950	6981	1.520 5031	9.999 8025	6	20 IO	
4.4	0	8.480 6932	6963	8.480 8920	6970	1.519 8050	9.999 8019	7		441
44	10	8.481 3884	6952		6958	1.519 1080	9.999 8012	6	0	16
	20	8.482 0825	6941	8.481 5878 8.482 2826	6948	1.518 4122	9.999 8006	6	50	
	30	8.482 7755	6930	8,482 9762	6936	1.517 0238	9.999 7993	7	40 30	
	40	8.483 4674	6908	8.483 6687	6925	1.516 3313	9.999 7987		20	
	50	8.484 1582	6897	8.484 3602	6903	1.515 6398	9.999 7980	7	10	
45	٥	8.484 8479	6886	8.485 0505	6892	1.514 9495	9.999 7974	6	٥	15
	10	8.485 5365	6875	8.485 7397	6882	1.514 2603	9.999 7968		50	
	20 30	8.486 2140	6864	8.480 4279	6870	1.513 5721	9.999 7961	3	40	
	40	8.486 9104 8.487 5957	68ca	8.487 1149 8.487 8009	6860	1.512 8851	9.999 7955	7	30 20	
i I	50	8.488 2800	6843	8.488 4858	6840	1.511 5142	9.999 7948		IO	
46	0	8.488 9632	6832	8.489 1696	6838	1.510 8304	9-999 7935	7	0	14
	10	8.489 6453		8.489 8524	6828	1.510 1476	9.999 7929	6	50	12
	20	8.490 3263	6800	8.490 5341	6817 6806	1.509 4650	9.999 7922	7	40	11 11
	30	8.491 0063	6789	8.491 2147	6795	1,508 7853	9.999 7916		30	
	50	8.491 6852 8.492 3630	6778	8.491 8942	6785	1.508 1058	9.999 7909	8	20	
47	0	8.493 0398	6768	8.492 5727	6775	1,507 4273	9.999 7903	7	IO	1.0
-	IO	8.493 7155	6757	8.493 2502	6764	1.506 7498	7777 707	7		13
	20	8.494 3902	6747	8.493 9266 8.494 6019	6753	1.506 0734 1.505 3981	9.999 7889	6	50	
	30	8.495 0638	6736	8.495 2762	6743	1.504 7238	9.999 7876	7	40 30	
	40	8.495 7364	6726 6715	8.405 9494	6722	1.504 0506	9.999 7870		20	
10	50	8.496 4079	6705	8.496 6216	6712	1,503 3784	9.999 7863	7 7	O1	1
48	0	8.497 0784	6695	8.497 2928	6701	1.502 7072	9.999 7856	6	٥	12
	10 20	8.497 7479	6684	8.497 9629	6691	1.502 0371	9,999 7850	,	50	
	30	8.498.4163 8.499.0838	6675	8.498 6320 8.499 3001	9981	1.501 3680 1.500 6999	9.999 7843	6	40	1.0
	40	8.499 7501	6663	8.499 9671	6670	1.500 0329	9.999 7837	7	20	
	50	8.5004155	6654 6643	8.500 6332	6661 6650	1.499 3668	9.999 7823	7 6	10	
49	0 '	8.501 0798	6634	8.501 2982	6640	1.498 7018	9.999 7817	- 1	0	11
	10	8.501 7432	6623	8.501 9622	6630	1.498 0378	9.999 7810	7	50	~.4
	20	8,502 405 5	6612	8.502 6252	6619	1.497 3748	9.999 7803	7	40	
	30 40	8,503 0668 8,503 7271	6603	8.503 2871	6610	1.4967129	9-999 7797	7	30	
1	50	8.504 1864	6593 6583	8.503 9481 8.504 6081	6600	1.496 0519	9.999 7790	1	20	
50	0	8.505 0447	0583	8.505 2671	6590	1.495 3919	9.999 7783	7	0	10
THE STATE OF	11	Cos	d.	Cotg	ā.	Tang	Sin	,		
alge y	A30	982380c	Sept. 1.		u,	rung	nut (d.	"	,

,	ti	Sin	d.	Tang	d. c.	Cotg	Сов	d.	н	,
50	٥	8.505 0447	6573	8.505 2671	6579	1.494 7329	9.999 7776	6	0	10
ļ	10	8.505 7020	6563	8,505 9250	6rm	1.494 0750	9.999 7770	7	50	
	20	8.506 3583	6553	8.506 5820	6560	1.493 4180 1.492 7620	9.999 7756	7	30	
	30 40	8.507 6679	G543	8.507 8930	2220	1.492 1070	9.999 7749	7	20	1
ļ	50	8.508 3213	0534	8.508 5470	0540	1.491 4530	9.999 7743	7	10	_
51	ا ه ا	8.508 9736	6523	8,509 2001	6520	1.490 7999	9.999 7736	1 7	0	9
	10	8,509 6250	6514	8,509 8521	6511	1.490 1479	9.999 7729	7	50	1
	20	8.510 2754	6504	8.510 5032	6501	1.489 4968	9.999 7722	1 7	40	1
	30	8.510 9248	6494 6485	8.511 1533	6492	1.488 8467	9.999 <i>77</i> 15 9.999 <i>77</i> 08	1 4	30 20	
	40 50	8,511 5733 8,512 2208	6475	8,512 4506	6481	1.487 5494	9.999 7702	. 1	10	1
52	ا ه ا	8.512 8673	6465	8.513 0978	6472	1.486 9022	9.999 7695	7 /	0	8
UH	10	8.513 5129	6456	8.513 7441	6463		9.999 7688	51 / I	50	- 1
	20	8.514 1575	6446	8.514 3894	6453	1.486 2559 1.485 6106	1.9.999 7681	1 4	40	
	30	8.514 8011	6436 6427	8.515 0337	6443 6434	1.484 9663	9.9997674	7	30	
	40	8.515 4438	6418	8.515 6771	6424	1.484 3229	9.999 7667	1 7	20 IO	1
<i>-</i> 1	50	8.516 0856	6408	8.516 3195	6415	1,483 6805	9.999.7660	1 ′	0	7
53	0	8.516 7264	6398	8.516 9610	6406	1.483 0390	9.9997653	:1 /	50	•
	10	8.517 3662	6389	8,517 6016 8,518 2412	6396	1.482 3984	9.999 7 646	, ,	40	1
	20	8,518 0051 8,518 6431	6380	8.518 8798	6386	1.481 1202	9.999 7633	11 4	30	
	30	8,519 1801	6370	8.519 5175	6377 6368	1.480 4825	9.999 7626	4	20	i
	50	8.519 9162	6361	8.520 1543	6359	1.479 8457	9.999 7619	4 7	10	
54	0	8.520 5514	6342	8.520 7902	6349	1.479 2098	9.999 7612	7	0	6
	10	8.521 1856	7342	8.521 4251	6340	1.478 5749	9.999760	2 7	50	i
	20	8.521 8189		8.522 0591	6221	1.477 9409	9.999 759	1 7	40 30	
	30	8.522 4513	1607	8,522 6922	6122	1.477 3078	9.999758		20	
	10	8.523 0828	6305	8.523 3244 8.523 9557	1 73 3	1.476 0443	9.999757	7 7	10	
	50	8,523 7133			6303		9-999 757	<u>.</u> (1 0	5
55	0	8.524 3430	6287	8.524 5860		1.475 4140		- /	l i	
l	10	8.524 9717		8.525 2154	6285	1.474 7846	9.999.755		50 40	
	20	8,525 5995	16460	8.525 8439 8.526 4716	6277	1.474 1561 1.473 5284	9.999 754	X I /	30	
Į	40	8,526 2262 8,526 8522	1 7204	8.527 0983	1 020	1.472 9017	9.999 754	7 7	20	
	50	8.527 477	, I I - 7 -	8.527 7241		1.472 2759	9.999 753		10	
56	ہ ا	8.528 101	-1 "	8.528 3490	6240	1.471 6510	9.999 752		0	4
00	10	8.528 725	7233	8.528 9739	6231	1.471 0270			50	1
	20	8.520 347	4 1 222	0.529.590	6222	1.470 4039	9.999 751	8 7	30	1
	30	8 529 968	6200	8,530 218	. ٧~~4		9.999 749		20	
it i	40	8,530 589	. **7"	L Q ratation		r 468 5390		1 7	10	1
" "	50	8.531 209 8.531 828	- 4700	8 500 000	_ ~ ~ ~ ~	1.467 0207			0	3
57	0	-	V	8.522.608	71 1	1.467 3016	9.999 747	77	50	
l	10	8.532 446 8.533 ofi3		1 8 500 016		1,466 6838	9-999 747	7	30	1
2	30	8.533 679	4 6154	8-533 933	1 6161	1,400 000	9.999 745	2 2	20	
!	40	8.534 294	8 6144	1 2:004 037	6152	1.464 8356		18I ~	10	
11	50	8.534 909	² 6136	0.555 200	7 3 47	1.464 2211		<u>π</u> Ι ′	0	2
58	0	8.535 522	7	1 8 ra6 ana	4 1 - 3	T 462 607		4	. 50	
ll	10	8.536 135	4 044		OIATE	1 462.005	9.99974	27 8	40	
II .	20	8.536 747	4 GIII	1 8,527 616	نحما کا	1.462 383	5 9.999 74	19 J 7	1 20	
H	30	8.537 968	6 610	8.538 227	4 6700	1 140 1/2	9.999 74	OF 7	1 10	
ll .	50		2 608	4 0.530 03/	4 600	2 1.401 10#		-01 *	' I 🦼	
59			3 607	6 8.539 449		1.460 553		00	, <0	-4
1	10	8.539 79	19 6.6	~ 1 8.54Q Q54		1.459 945	1 9.999 73 6 9.999 73	83 3	1 40	
H	20	8.540 40	7 605		4 606	6 462 727	0.00977	70	30	
ŧ.	30		6 605	0 8.541 87		X 1.458 125	2 9.999 73	00	, 20	
	40 50		ראין אַ אַ	" 8.542 47º	27 604	1.457 520	3 <u>9 999 73</u>	01	7 } ~~	1 .
60	1 -		92 603	8.543 08		1.456 916	2 9.999 1	354	<u> </u>	0
-	,,	-	d	Cotg	d	Tang	Sin		1. 11	,

,	,	Sin	d.	Tang	d.c.	Cotg	Cos	d.	"	,
0	¦ 。	8,542 8192	 	8,543 0838	!	1,456 9162	9.999 7354	<u> </u>	١.	60
1	10	3.543 4217	6025	8,543 6871	10033	1.456 3129	9.999 7346	8	50	"
	20	8.544 0234	6017 6008	8.544 2895	6024	1.455 7105	9.999 7339	8	40	
II .	30 40	8.544 6242	6001	8,544 8911	6007	1.455 1089	9.999 7331	7	30	↓ i
	50	8.545 2243 8.545 8234	5991	8,545 4918 8,546 0918	6000	1,454 5082 1,453 9082	9.999 7324	7	10	ļ
1	0	8,546 4218	5984	8.546 6909	5991	1,453 3091	9.999 7309	ł .	0	59
	10	8.547 0194	5976	8.547 2892	5983	1.452 7108	9.999 7302	7	50	"
ii .	20	8.547 6161	5967	8.547 8866	5974	1.452 1134	9.999 7294	8	40	
1	30	8,548 21 20	5959 5951	8.548 4833	5958 5958	1.451 5107	9.999 7287	7	30	l i
1	40 50	8.548 8071	5942	8.549 0791	5950	1,450 9209	9.999 7280	8	20	
2	٥	8,549 4013 8,549 9948	5935	8.549 6741 8.550 2683	5942	1.450 3259	9.999 7272	7	10	58
	10	8.550 5874	5926	8.550 8617	5934	1.449 7317	9.999 7265	8	0	""
li .	20	8.551 1793	5919	8,551 4543	5926	1,448 5457	9.999 7257	7	50	,
ľ,	30	8.551 7703	5910 5902	8.552 0461	5918 5910	1.447 9539	9.999 7242	8	30	' }
l	40	8.552 3605	5894	8,552 6371	5301	1.447 3620	9.999 7235	8	20	1
3	50	8,552 9499	5887	8.553 2272	5894	1,446 7728	9.999 7227	7	10	87 }
1	0	8.553 5386	5878	8.553 8166	5886	1,446 1834	9.999 7220	8	0	57
li	20	8.554 1264 8.554 7134	5870	8.554 4052 8.554 9930	5878	1,445 5948	9.999 7212	8	50	
1	.30	8.555 2997	5863	8.555 5800	5870	1.444 4200	9.999 7204	8	30	
1	40	8,555 8851	5854	8 556 1662	5862 5854	1.443 8338	9.999 7189		20	
	50	8.556 4698	5847 5838	8.556 7516	5846	1-143 2484	9.999 7182	8	10	
4	٥	8.557 0536	5831	8.557 3362	5839	1,442 6638	9.999 7174	7	0	56
	10	8.557 6367	5823	8.557 9201	5830	1.442 0799	9.999 7167	8	50	
ff .	30	8.558 2190 8.558 8005	5815	8.558 5031 8.559 6854	5823	14414969	9.999 7159	8	40	
	40	8.559 3813	5808	8.559 6669	5815	1.440 9146 1.440 3331	9.999 7151 9.999 7144	7	30	
1	50	8.559 9612	5799 5792	8.560 2476	5807 5800	1.439 7524	9.999 7130	8	10	
-5	٥	8.560 5404		8.560 8276		1.439 1724	9.999 7128	-		55
1	10	8.561 1188	5784	8.561 4068	5792			7	1	00
1)	20	8.561 6965	5777	8.561 9852	5784	1.438 5932 1.438 0148	9.999 7121	8	40	
1	30	8.562 2734	5769 5761	8.562 5628	5776 5769	1.437 4372	9.999 7105	8	30	
17	40 50	8.562 8495	5753	8.563 1397	576I	1.436 8603	9 999 7098	8	20	
6	.0	8.563 4248	5746	8.563 7158	5754	1.436 2842	9.999 7090	8	10	ا . ـ ا
	10	8.563 9994	5738	8.564 2912	5746	1.435 7088	9.999 7082	7	0	54
ŧI .	20	8,564 5732 8,565 1463	5731	8.564 8658 8.565 4396	5738	1,435 1342 1,434 5604	9.999 7075	8	50 40	
Ħ	30	8.565 7186	5723	8.566 0127	5731	1.433 9873	9.999 7059	8	30	
H	40	8.566 2902	5716 5708	8.566 5851	5724 5715	1.433 4149	9.999 7051	8	20	
	50	8.566 8610	5700	8.567 1566	5709	1.432 8434	9.999 7044	8	10	
7	0	8.567 4310	5694	8.567 7275	5701	1.432 2725	9.999 7036	8	٥	58
	10 20	8,568 coc4 [8,568 5689	5685	8 568 2976	5693	1.431 7024	9.999 7028	8	50	
II I	30	8.569 1367	5678	8,568 8669 8,569 4355	5686	1,431 1331 1,430 5645	9.999 7020	8	40 30	ļ
	40	8.569 7038	5671 5663	8 570 0034	5679	2.429 9966	9 999 7012	7	20	
II _ 1	50	8.570 2701	5656	8.570 5705	5671 5663	1.429 4295	9.999 6997	8	10	
8	0	8.570 8357	5649	8.571 1368	5657	1.428 8632	9.999 6989	8	·	52
	to	8,571 4006	564 t	8.571 7025	5649	1.428 2975	9.999 6981	8	50	
	20 30	8.571 9647 8.572 5281	5634	8 572 2674 8 572 8316	5642	1.427 7326	9.999 6973	8	40	
	40	8 573 0908	5027	8.573 3950	5634	1.427 1684 1.426 6050	9.999 6965	8	20	· I
9	50	8.573 6527	5619 5612	8.573 9577	5627 5620	1,426 0423	9.999 6950	7	10	
9	0	8.574 2139	5605	8.574 5197	5613	1,425 4803	9.999 6942		0	51
	10	8.574 7744	5597	8.575 0810	5656	1.424 9190	9,999 6934	8	50	٠٠ [
	20	8.575 3341 8.575 8932	559I	8 575 6416 8 576 2014	5598	1.424 3584	9.999 6926	8	40	
	30 40	8.575 8932 8.576 4515	5591 5583	8.576 2014 8.576 7605	5591	1.423.7986	9.999 6918	8	30	
	50	8.577 0091	5576 5569	8 577 3189	5591 5584	1.423 2395 1.422 6811	9.999 6902	8	20 10	
10	o	8.577 5660	5509	8,577 8766	5577	1.422 1234	9.999.6894	8		50
							7999.4494			
	"	Cos	d.	Cotg	d.	Tang	Sin	d.		,
-										

,		"	Sin	d.	Tang	d. c.	Cotg	Сов	đ.	"	,
10)	0	\$.577 5660	5561	8.577 8766	5569	1.422 1234	9.999 6894	8	٥	50
1	- 1	10	8.578 1221	5555	8.578 4335	5503	1.421 5665	9.999 6886	8	5C	
		20 30	8.578 6776 8.579 2323	5547	8,578 9898 8,579 5453	5555	1.421 0102 1.420 4547	9.999 6878 9.999 6870	8	40 30	1
	- 17	40	8.579 7864	5541	8,580 1001	554ª	1.419 8999	9.999 6862	8	20	
١.,		50].	8.580 3397	5533 5526	8.580 6543	5542 5534	1.419 3457	9.999 6854	8	10	40
17		<u> </u>	8.580 8923	5519	8.581 2077	5527	1.418 7923	9.999 6846	8	0	49
		20	8.581 4442 8.581 9954	5512	8.581 7604 8.582 3124	5520	1.418 2396 1.417 6876	9.999 6838 9.999 6830	8	50 40	18
		30	8.582 5460	5506 5498	8,582 8638	5514 5506	1.417 1362	9.999 0822	8	30	į.
		40 50	8,583 0958 . 8,583 6449	5492	8.583 4144	5499	1.416 5856 1.416 0357	9.999 6814 9.999 6806	8	20][
1		0	8.584 1933	5484	8.584 5136	5493	1.415 4864	9.999 6798	8	٥	48
		10	8.584 7411	5478	8.585 0621	5485	1.414 9379	9.999 6790	8	50	
1	- 1	20	8.585 2881	5470 5464	8.585 6100	5479 5471	1.414 3900	9.999 6782		40	1
i		30 40	8.585 8345 8.586 3801	5456	8.586 1571	5465	1.413 8429 1.413 2964	9.999 6773	8	30 20	1
		50	8.586 9251	5450	8.587 2494	5458	1,412 7506	9.999 6757	8	10	400
1	8	0	8.587 4694	5443 5436	8.587 7945	5451 5444	1.412 2055	9.999 6749	8	٥	47
		TO	8,588 0130	5430	8.588 3389	5438	1.411 6611	9.999 6741	8	50 40	
		20 30	8.588 5560 8.589 0982	5422	8.588 8827 8.589 4258	5431	1.411 1173	9.999 6733 9.999 6724	8	30	N
	- 1	40	8,589 6398	5416 5409	8,589 9682	5424 5417	1.410 0318	9,999 6716	8	20	ļ]
١,	الا	50	8.590 1807	5402	8.590 5099	5410	1.409 4901	9.999 6708	8	10	46
1	9 }	٥	8.590 7209	5396	8,591 0509	5404	1.408 9491	9.999 6700 9.999 6692	8	50	10
ļ	- 1	20	8.591 2605 8.591 7994	5389	8.591 5913 8.592 1310	5397	1.408 4087	9.999 6683	8	40	i
		30	8,592 3370	5382 5375	8.592 6701	5391 5384	1.407 3299	9.999 6675	8	30 20	1
Į		40 50	8.592 8751	5369	8.593 2085 8,593 7462	5377	1.406 7915	9.999 6667 9.999 6659	8	10	
١,	н	- 1	8.593 4120	5363		337	1.405 7168	9.999 6650	7	اه	45
li T	5	٥	8.593 9483	5355	8.594 2832	13304		9.999 6642	•	50	
Į .	- 1	20	8.594 4838 8.595 0187	5349	8,594 8196		1.405 1804	9.999 6634	1 0	40	
ļ	1	30	8,595 5530	5343 5335	8.595 3553 8.595 8904	5351 5344	1,404 1096	9.999 6026	٠,	30 20	
1	- 1	40	8.596 0865	5330	8.596 4248 8.596 9586	Lennx	1.403 5752	9.999 6617		10	
Ш,	6	50	8.596 6195 8.597 1517	5322	8,597 4917	333-	1.402.5083	9.999 6601	1	0	44
N '	0 1	10	8.597 6834	5317	8.598 0241	7 33-7	1 401 0000	9,999 6592	1 %	50	
1	ļ	20	8.598 2143	5309	8.598 5559	3310	1,401 4441	9.999 6584		30	
ß	1	30	8.598 7446	5297	8.599 6871	5305	1.400 1824	9.999 6567	9	20	
1	ļ	40 50	8.599 2743 8.599 8033	5290 5284	8,600 1475		1.200 8525	9.999 6559	9	10	ایرا
1 1	7	ō	8.600 3317	5278	8.600 6767	5286	1.399 3233	9.999 6550	4 8	0	43
11		10	8.600 8595	5271	8.601 2053	5279	1.398 7947	9.999 6542	ه انا	50 40	
11	- 1	30	8,601 3866 8,601 9130	5264	8.601 7332		1.397 7395	9,999 6524	: 1 2	30	
l		40	8.602 4388	5252	8.602 7872	1 5 2 6 0	1 41377	9.999 651		10	
H		50	8.602 9640	5246	8.003 3132	5254		9.999 6500 9.999 6500		0	42
1 1	18	0	8.603 4886	3~37	8,603 8386	- 3 ff /	T.205 6267	0.000 649	1 9	50	~~
H		20	8.604 0125 8.604 5357	12727	8.604 8874	: 2***	1,395 1125	9,999 648	3 1 °	40	1
		30	1 8,005 0584		8,605 4110	5228	1 204 0662	9.999 647 9.999 6 46	8 15	30	
		40 50	8.605 5802 8.606 1018	5214	8 600 456	5223	T 202 5420	9.999 045	7 7	10	
	19	٥	8.606 6226	ەسر ن	8 606 ATT		1.303 0223	9.999 644	21 .	0	41
	ΤŲ	10	8.607 142	- 5201	8 60T 408	7 220	1.392 5013	9.999 644	9 8	50 40	
		20	8.607 6023	5189	8.608 o19 8.608 538	8 519	1,201 4612		~ 1	30	
1		30 40	8,608 181	[5183	8,600 057	519 518	1,390 9421	9 999 641		20	
1		50	8.609 217	5170	8.009 570	4 8170	11370 4030	9,999 640	6 8	10	40
	20	0	8.609 734	1 "	8,610 094	3	1.3 09 9057			╁┷	
	,	"	Cos	d.	Cotg	d.	Tang	Sin	Ld.	"	

	"	Sia	d.	Tang	d. c.	Cotg	Cos	d.	"	,
20	0	8.609 7341	5164	8.610 0943	5173	1.389 9057	9.999 6398	, ,	٥	40
ľ	10	8.610 2505	5158	8.610 6116	5167	1.389 3884	9.999 6389		50	
ľ	30	8.610 7663 8.611 2815	5152	8.611 1283 8.611 6443	5160	1.388 8717	9.999 6380	8	30	1 [
	40	8.611 7961	5146	8.612 1598	5155 5148	1.387 8402	9.999 6363	8	20	
21	50	8.612 3101	5134	8.612 6746	5143	1.387 3254	9-999 6355	9	10	00 1
*1	10	8,612 8235	5127	8.613 1889	5136	1.386 8111	9.999 6346	9	°	39
	20	8.613 3 362 8.613 8484	5122	8.613 7025 8.614 2155	5130	1.386 2975	9.999 6337	8	50 40	
i	30	8.614 3599	5116	8.614 7279	5124 5118	1.385 2721	9.999 6320	9	30	
	50	8.614 8709 8.615 3812	5103	8.615 2397 8.615 7509	5112	1.384 7603	9.999 6311	8	20 IO	i I
22	0	8.615 8910	5098	8.616 2616	5107	1.383 7384	9.999 6294	9	~	88
i	το	8.616 4001	5091 5086	8.616 7716	5100	1.383 2284	9.999 6285	9	50	00
l	20	8.616 9087	5079	8.617 2810	5094 5088	1.382 7190	9.999 6277	8	40	}
	30 40	8.617 4166 8.617 9240	5074	8.617 7898 8.618 2981	5083	1.382 2102	9.999 6268	ģ	30 20	
30	50	8.6184307	5067 5062	8.618 8057	5076	1.381 1943	9.999 6250	8	Io	
23		8.6189369	5056	8.619 3127	5065	1.380 6873	9.999 6242	9	٥	37
	10 20	8.619 4425 8.619 9475	5050	8.619 8192	5059	1.380 1808	9.999 6233	ģ	50	
	30	8.6204(10	5044	8.620 3251 8.620 8304	5053	1.379 6749 1.379 1696	9.999 6224	Ó	40 30	
	40	8.620 9557	5038	8.621 2251	5047 5041	1.378 6649	9.999 6206	8	20	
24	50	8.621 4589	5027	8.621 8392	5035	1.378 1008	9.999 6198	9	10	0.0
	10	8.622 4637	5021	8.622 3427	5030	1.377 6573	9.999 6189	9	0	36
	20	8.622 9652	2012	8.023 3480	5023	1.377 1543 1.376 6520	9.999 6180	9	50 40	
	30 40	8.623 4661	5009	8.623 8498	5018	1.376 1502	9.999 0162	9	30	
	50	8.623 9664 8.624 4662	4998	8.624 3511 8.624 8517	5006	1.375 6489	9.999 6153	8	20 10	
25	ا ہ ا	8.624 9653	499 T	8.625 3518	5001		9.999 0145	9	[OK.
	10	8.625 4639	4986		4995	1.374 6482	9.999 6136	9	٥	85
	20	8.62.0620	4981	8.625 8513	4989	1.374 1487 1.373 6498	9.999 6127 9.999 6118	9	50 40	1
;	30 40	8.626 4594 8.626 9563	4974 4969	8.625 8485	4983 4978	1.373 1515	9,999 6109	9	30	1
	50	8.627 4527	4964	8.627 3463 8.627 8435	4972	1,372 6537	9.999 6100	- ģ	20	ŀ
26	0	8.617 9484	4957	8.628 3402	4967	1,371 6598	9.999 6082	9		34
	10	8.628 4436	4952 4946	8,628 8361	4961	1.371 1637	9.999 6073	9	50	02
	10 30	8.528 9382 8.529 4323	4941	8.629 3318 8.629 8268	4955 4950	1.370 6682	9.999 6064	9	40	
	40	8.629 9258	4935	8.630 3211	4943	1,370 1732	9.999 6055	ģ	30	
27	50	8.630 4187	4929 4924	8.630 8150	4939 4933	1.369 1856	9.999 6037	9	XO	
4 (10	8.630 9111	4918	8.631 3083	4927	1.368 6917	9,999 6028	9	ا ه	88
i	20	8.631 4029 8.631 8942	4913	8.631 8010 8.632 2931	4921	1.368 1990	9.999 6019	9	50	
	30	8.632 3849	4907 4901	8.632 7848	4917	1.367 7069 1.367 2152	9.999 6010 9.999 600x	9	40 30	l l
	40 50	8.632 8750 8.633 3646	4896	8.633 2758	4910	1.366 7242	9.999 5992	9	20	
28	ا ہ ا	8.633 8537	4891	8.634 2563	4900	1.366 2337	9.999 5983	.9	10	.
	10	8.634 3422	4885 4879	8.634 7457	4894	1.365 7437 1.365 2543	9.999 5974	9	٥	32
	20 30	0.024 X20T I	4874	8.635 2345	4888 4883	1,304 7655	9.999 5955	9	50 40	
	40	8.635 3175 8.635 8043	4868		4878	1.304 2772	9.999 5947	3	30	
00	50	0.030 2900	4863 4858	8.636 6978	4872 4867	1.363 7894	9.999 5938 9.999 5929	9	20	
29	ı °	8.636 7764	4852	8.637 1845	486T	1,362 8155	9.999 5919	10	6	81
1	10 20	8.637 2616	4847	8.637 6706 8.638 1562	1856	1.362 3294	9.999 5910	9	50	
!!	30	8.637 7463 8.638 2304	4841 4836	8.538 5412	4850 4845	1.301 8438	9.999 5901 9.999 5892	3	40	
	40 50	8.6387140	4831 l	8.639 1257	4845 4840	1,362 3294 1,361 8438 1,361 3588 1,360 8743	9.999 5892	9	30	
80	0	8 639 6796	4825	8.639 6097	4834	1.300 3903	9.999 5874	9	10	
				0.040 0931		1.359 9069	9.999 5865		٥	80
'	#	Сов	đ,	Cotg	d.	Tang	Sin	đ.	H	

,	11	Sin	đ.		d. c.	Cotg	Сов	d.	"	,
30	٥	8.639 6796	4819	8,640 0931	4829	1.359 9069	9.999 5 865	10	١٥	30
-	10	8.640 1615	4815	8.640 5760	4824	1.359 4240	9.999 5855	9	50	
į	20	8.640 6430	4809	0.041 0504	4818	1.358 9416	9.999 5846 9.999 5837	9]	30	
- 1	30	8.641 1239 8.641 6043	4804	8.641 5402 8.642 0215	4813	1.357 9785	9.999 5828	10	20	
	40 50	8.642 0841	4798	8.642 5023	4808 4802	1.357 4977	9.999 5818	9	10	
31	ا ه ا	8.642 5634	4793	8.642 9825		1.357 0175	9.999 5809	9	0	29
0.1	10	8.643 0422	4788	8.643 4622	4797	1.356 5378	9.999 5800	9	50	
	20	8.643 5204	4782	8.643 9414	4792 4786	1,356 0586	9.999 5791	10	40	
	30	8.643 9982	4778	8.644 4200	4782	1.355 5800	9.999 5781	9	30 20	
	40	8.644 4754	4772 4766	8.644 8982	4770	1.355 1018 1.354 6242	9.999 5772 9.999 5763	9	10	
00	50	8.644 9520	4762	8,645 3758	4770			10	0	28
32	0	8.645 4282	4756	8.645 8528	4766	1.354 1472	9-999 5753	9	50	
	10	8.645 9038	4751	8,646 3294	4760	1.353 6706 1.353 1946	9-999 5744 9-999 5735	9	40	
	20	8.646 3789 8.646 8535	4746	8.646 8054 8.647 2810	4756	1.352 7190	9.999 5725	10	30	
	30 40	8.647 3276	4741	8.647 7560	4750	1.352 2440	9.999 5716	9	20	
	50	8.647 8011	4735	8.648 2305	4745	1.351 7695	9.999 5707	10	10	0.50
33	6	8.648 2742	4731	8.648 7044	4739	1.351 2956	9.999 5697	9	٥	27
	10	8.648 7467	4725	8,649 1779	4735	1.350 8221	9.999 5688	اوا	50	
	20	8.649 2187	4720	8.649 6508	4729	1.450 3492	9.999 5679	10	40	
	30	8,649 6902	4715	8.650 1233	4725	1.349 8767	9.999 5669	n i	30 20	
	40	8.650 1612	4710	8.650 5952	4714	1.349 4048	9.999 5660 9.999 5650	10	10	
	50	8,650 6316	4700	8.651 0666	4709	1-348 9334		9	0	26
34	0	8.651 1016	4694	8.651 5375	4704	1.348 4625	9.999 5641	10		20
	IO	8,651 5710	4690	8.652 0079	4699	1.347 9921	9,999 5631	9	50 40	
	20	8.652 0400	4684	8.652 4778	4693	1.347 5222	9.999 5622 9.999 5613	2	30	
	30	8.652 5084	4679	8.652 9471 8.653 4160	4689	1,346 5840	9.999 5603	10	20	
	40	8.652 9763 8.653 4437	4674	8.653 8844	4684 4678	1.346 1156	9.999 5594	10	10	a .
0.6	1		4670	8.654 3522		1.345 6478	9.999 5584] !	٥	25
35	0	8.653 9107	4664		4674			9	50	
	10	8.654 3771	4659	8.654 8196 8.655 2865	4669	1.345 1804	9.999 5575 9.999 5 5 65	10	40	
	20	8.654 8430 8.655 3084	4054	8,055 7528	1663	1.344 2472	9.999 5556	10	30.	
	30 40	8.655 7733	4649	8.656 2187	4659	1.343 7813	9.999 5546	10	20	
	50	8.656 2377	4644 4640	8.656 6841	4654 4649	1.343 3159	9.999 5530	. 9	10	
86	0	8.656 7017	4634	8.657 1490	4643	1.342 8510	9.999 5527	10	٥	24
00	10	8.657 1651		8.657 6133	4639	1.342 3867	9.999 5517	9	50	
	20	8.657 6280	4624	8.658 0772	4634	1.341 9228	9.999 5508	IÓ	40 30	
	30	8,658 0904	4620	8,658 5406	4629	1.341 4594	9,999 5498 9,999 5489	. 1 7	20	}
	40	8.658 5524	4614	8,659 0035	4624	1.340 5047	9.999 5479		10]
	50	8.059 0138	4610	8.659 4659	4620	T 0 40 0007	9.799 5469	7	0	23
37	0	8.659 4748	4605	8,659 9279	4614	r.339 6107	9.999 5460		50	1
	10	8.659 9353	4599	8,660 3893 8,660 8502	4609	1.220 1498	9.999 5450	1 70	40	
	30	8.660 3952 8.660 8547	4595	8,661 3 107	4605	x.338 6893	9.999 5449	1 6	30	
	40	8.661 3137	4590 4586	8.661 7707	4600 4594	1.338 2293	9.999 5431	امتا	20	
	50	8.661 7723	4580	8.662 2301	4590	1.337 7699	9.999 5421	10	10	00
38	٥	8.662 2303	4575	8,662 6891	4586	1.337 3109	9.999 3411		0	22
30	10	8.662 6878		8.663 1477	1	11,3300343	9.999 540	10	50	1
	20	8.663 1449	4566	1 8,664 6057	Arne	1 - 22 . 2 . 2	9.999 539	2.	30	1
	30	8,663 6015		8,664 0633	1 45 70	1.335 9367 1.335 4797	9-999 538 9-999 537	9 1 /	20	
	40	8.664 0576	4556	8.664 5203 8.664 97 <u>7</u> 0	4567	1.335 0230	9.999 536		1 10	
nn	50	8.664 9684	- 4554	8.665 4331	4.32.	T 224 5660			1 a	21
39	0	8.665 4231	- 454/	8 66c 888		Y CO . TTTO	9-999 534	2 2	[5°	1
	10	8.665 8773	1 727-	8,666 2420	455	1 T.222 656T	9.999 533	1 70	4	
	30	8.666 3310	. 1 43.37	8.666 3439 8.666 7980	454	1 x 222 2014		HIIO	, 3°	
	40	8,666 7842	1 7538	8.007 252	452	1.332 7472	9.999 531	Ic	, 20	
1	50	8,667 2370	_ 4523		4522	2			10	
40	٥	8.667 689	3	8,668 1598	3	1.331 8402	9.999.529		- 0	20
,	,,	Cos	d.	Cotg	đ.	Tang	Sin	d.	н	,

,	by	Shi	đ.	Tang	d. c.	Cotg	Сов	d.	11	'
40	٥	8.667 6893	4518	8.668 1598	4529	1.331 8402	9.999 5295	10	0	20
1	10	8.668 1411		8.668 6127	4523	1.331 3873	9.999 5285	10	50	
	20	8.668 5925	4514 4509	8.669 0650	4519	1.330 9350	9.999 5275	10	40	
	30	8.669 0434	4504	8,669 5169 8,669 9683	4514	1.330 4831	9.999 5265	10	20	
1	40 50	8.669 4938 8.669 9437	4499	8.670 4192	4509	1,329 5808	9.999 5245	10	10	1
41	٥	8.670 3932	4495	8.670 8697	4505	1.329 1303	9.999 5236	9	0	19
l	10	8.670 8422	4490	8.671 3197	4500	1.328 6803	9.999 5226	10	50	^*
- 1	10	8.671 2908	4486	8,671 7692	4495	1.328 2308	9.999 5216	10	40	
	30	8.671 7389	4481	8.672 2182	4491	1.327 7817	9.999 5206	10	30	
	40	8.672 1865	4476	8.672 6669	4486 4482	T.327 3331	9.999 5196	10	20	
	50	8.672 6337	4472 4467	8.673 1151	4477	1.326 8849	9.999 5186	10	10	
42	0	8.673 0804	4462	8.673 5628	4472	1.326 4372	9.999 5176	10	0	18
	10	8.673 5266		8.674 0100	4468	1.325 9900	9.999 5166	10	50	i
ļ	20	8.673 9724	4458 4453	8.674 4568	4463	1.325 5432	9.999 5156	10	40	
l	30	8.674 4177	4449	8.674 9031	4459	1.325 0969	9.999 5146	10	20	
	40 50	8.674 8626 8.675 3070	4444	8.675 3490 8.675 7944	4454	1.324 6510 1.324 2056	9.999 5136	10	10	1
43	0		4440	8.676 2393	4449	1.323 7607		10	0	17
70		8.675 7510	4435	8,676 6839	4446		9.999 5116	10		-,
	10	8.676 1945 8.676 6375	4430	8,677 1279	4440	1.323 3161	9.999 5 106	10	50 40	
	30	8.677 0801	4426	8.677 5715	4436	1.322 4285	9.999 5086	10	30	
	40	8.677 5223	4422	8.678 0147	4432	1.321 9853	9.999 5076	10	20	1
	50	8.677 9640	4417 4412	8.678 4573	4420 4423	1.321 5427	9.999 5066	10	10	
44	٥	8.678 4052		8.678 8996	4418	1.321 1004	9.999 5056	10	0	16
	10	8.678 8460	4408	8.679 3414		1.320 6586	9.999 5046	10	50	
	20	8.679 2864	4404	8.679 7828	4414 4409	1.320 2172	9.999 5036	10	40	
	30	8.679 7263	4394	8.680 2237	4404	1.319 7703	9.999 5020	10	30	
	40	8.680 t657	4390	8,680 6641 8,681 1042	4401	1.319 3359 1.318 8958	9.999 5010	10	10	
	50	8.680 6047	4386		4395		9.999 5000	10		1 =
45	٥	8.681 0433	4381	8,681 5437	4392	1.318 4563	9.999 4996	10		15
	10	8.681 4814	4377	8.681 9829	4387	1,318 0171	9,999 4986	11	50	
	20	8.681 9191	4372	8,682,4216	4382	1.317 5784	9.999 4975	10	40	
	30	8,682 3563 8,682 7931	4368	8.682 8598 8.683 2976	4378	1.317 1402	9.999 4905	10	30	
	50	8.683 2295	4304	8.683 7350	4374	1.316 2650	9,999,4945	10	10	
46	ءَ ا	8.683 6654	4359	8.684 1719	4369	1.315 8281	9.999 4935	10	٥	14
40	10	8.684 1009	4355	8.684 6084	4365	1,315 3916	9.999 4925	10	50	
	20	8.684 5359	4350	8.685 0445	4361	1.314 9555	9.9994914	10	40	
	30	8.684 9706	4347	1 X.685 4801	4356 4352	1.314 5199	9.999 4904	10	30	
	40	8.685 4047	4341	8 685 9153	4348	1.314 0847	9.999 4894	10	20	
	50	8.685 8385	4333	8.686 3501	4343	1.313 0499	9.999 4884	10	10	1.0
47	٥	8,686 2718	4328	8,686 7844	4339	1.313 2150	9.999 4874	11	0	la
	10	8,686 7046	4325	8,687 2183	4335	1.312 7817	9.999 4863	IO	50	
	20	8.687 1371	4320	8,687 6518	4330	1.312 3482	9.999 4853	10	40	
	3° 4°	8.687 5691 8.688 0007	4316	8,688 0848 8,688 5174	4326	1.311 9152	9.999 4843	10	30 20	
	50	8.688 4318	4311	8,688 9496	4322	1.311 0504	9.999 4822	II	10	
48	0	8.688 8625	4307	8.689 3813	4317	1.310 61 87	9.999 4812	10	اه	12
40	10	8,689 2928	4303	8,689 8126	4313	1,310 1874	9.999 4802	10	50	
	20	8.689 7227	4299	8.690 2435	4309	1.309 7565	9.999 4791	II	40	
	30	8.690 1521	4294	8.690 6740	4305	1.309 3260	9.999 4781	10	30	
	40	8.690 5811	4290 4286	8.601 1041	4301	1.309 3260	9.999 4771	11	20	
	50	8,691 0097	4282	8,691 5337	4202	1.308 4663	9.999 4760	10	10	
49	0	8.691 4379	4277	8.691 9629	4288	1.308 0371	9.999 4750	10	٥	11
	10	8.691 8656	4273	8.692 3917	4484	1.307 0083	9.999 4740	11	50	
	20	8.692 2929	4269	8.692 8200	1200	1.307 1800	9.999 4729	10	40	
,	30	8.692 7198	4265	8.693 2479	4276	1.306 7521	9.999 4719	10	30	
	50	8.693 1463 8.693 5724	426x	8.693 6755 8.694 1026	4271	1.306 3245	9.999 4709	11	10	
50	0	8.693 9980	4256	8.694 5292	4266	1,305 4708	9,999 4688	10	· ·	10
1.25°	-	778	d.	Cotg	d.	Tang	Sin	d.	,,	,

.	"	Sin	d.	Tang	d. c.	Cotg	Cos	đ.	H	,	100
50	0	8.693 9980	4252	8.694 5292	4263	1,305 4708	9.999 4688	11	٥	10	
1	10	8.694 4232	4248	8.694 9555	4259	1.305 0445 1.304 6186	9.999 4677 9.999 4667	10	50 40		
	30	8.694 8480	4244	8.695 3814 8.695 8068	4254	1.304 1932	9.999 4656	II	30		
	40	8.695 6964	4240 4236	8.696 2318	4250 4246	1.303 7682	9.999 4646	10	20		1
[50	8.696 1200	4231	8.696 6564	4242	1.303 3436	9.999 4035	10	10	9	Ш
51	۰ [8.696 5431	4228	8.697 0806	4238	1.302 9194	9.999 4625	10	50	1 "	I
	20	8.696 9659 8.697 3882	4223	8.697 5044 8.697 9278	4234	1.302 4956	9.999 4615 9.999 4604	II	40		H
1	30	8,697 8101	4219	8,697 9278 8,698 3507	4229 4226	1.301 6493	9.999 4594	10	30	1	W
	40	8.698 2316	4215 4211	8.698 7733	4221	1.301 2267	9.999 4583	11	10		1
	50	8.698 6527	4207	8.699 1954	4218	1,300 8046	9-999 4572	10	1 .	8	1
52	٥	8.699 0734	4202	8,699 6172	4213	1,299 9615	9.999 4552	111	50		ľ
	10 20	8.699 4936 8.699 9135	4199	8.700 0385	4209	1,299 5406	9.999 4541	10	40		-11
	, 30	8.700 3330	4195 4190	8.700 8799	4205	1.299 1201	9-999 4530	10	30		Н
	40	8.700 7520	4187	8.701 3000	4197	1,298 7000	9.999 4520		10		-11
80	50	8.701 1707	4182	8.701 7197	4193	1.297 8610	9 999 4509	7 ~-		1 77	ı
53	•	8.701 5889	4178	8.702 1390	4190	1.297 4420	9.999 4488	7	50		1
	20	8,702,0067	4175	8,701 5580 8,702 9765	4185	T 407 0225	9.999 4477		40	1	ı
	30	8.702 8412		8.703 3946		1,296 6054	9.999 4467	11	70		1
	40	8.703 2578	4162	8.703 8122	1872	2,290 2070	9.999 4459		1 10		Į
	50	8.703 6741	4158	8,704 2295	4170	-14/3//19	9-999-444. 9-999-443.	- 1	۱ (1
54	٥	8.704 0899		8.704 6465	-1 4.03	1 1 204 0270	9.999 442	71 T	1 50		
	20	8.704 5054		8.705 0630	14.0.	1.294 5209	9.999 441		49)	
	30	8.704 9204 8.705 3350	1 4 .4.	8.705 8948	445/	1.294 1052	9.999 440	3 1	1 2L		
	40	8.705 7493	4128	8.706 3101		1 -123 -122	9-999 439	T ""	1 10		
1	50	8,706 1631	4135	8.706 7250	4145	21293 2734		<u>-</u> ~'	١,	5	
55	0	8.706 5766		8.707 139	4142		9.999 437	⊷ ```	50		
	10	8.700 989		8.707 553		1.292 4463	9,999 436	۸I	1 40		
ł	20	8.707 402	4123	8.707 9674 8.708 380	4134	1,291 6192	9.999 434		3	o	
l	30	8.707 814	e 4447	8.708 793		7 T. 201 2062	9.999432	8 I	1 2		
1	50	8.708 638	4115	8.709 206	4122	2 1.290 /93/			1	0 4	
56	0	8.709 049	4108	1 X 21000 DTX	5 411	1.290 3815	9.999 430		11	0 7	
	10	8.709 459	8 4102	0,710 030	2 411	` I I 280 0098		24	ة الت	ŏ	
ľ	20	8.709 870	Licon		a 4**	1.280 1472		ta I T	. 3	0	
l.	30 40	8.710 280	4 4 4 Y	8.711 262		1.288 7367	9.999 42	3 1	7 I 2	0	
	50	8.711 098		8.711 673	5 409	0 1.200 3.20	~		I	0 3	₹.
57	0	8.711 507	5 4084		4 409	5 1.207 9100		<u> </u>	1 5	0	•
∥ ້ໍ	10	8.711 915		8.712 492	9 400		9,999 423	rΩ _	1 4	ю	
li	20		9 2016		۰6 I ۳۰۰	7 1.286 680a	1 9.999 42	28 1		30	
ll .	30 40		les I "F" (."	1 8 912 710		0	o 9.999 4±9	28 .	ι ι }	10	
	50			8.714 126	9 407	6		16	(I		2
58	٥			1 8.714 534	15 407	1.205 405			11	50 '	-
	10	8.714.35	BI AOE	, [8.714 94]	o	1.285 058				40	
	20	10	405		2 406	1,284 245	1 9.999 41	43	1	30	
Ĭ .	30		404	9 8776 16		O 1.283 839	ı 9.999 41	32	II	20 10	
	50		404 87 404	8,716 56	66 40	(2		*A	11		1
59		100		8 8.710 97	19. 40	10 1.203 020		nn l	11	50	~
1	10	8.716 78	67 403	1 8.71737	68 I I	11.202 924		88	11	40	
	20		403	1 8.718 18	13 40	42 1.281 814	c 1 9.999 49	77 I	- T	30 20	
1	30		co 70"	8.718 58	93 40	30 1.281 410	7 9.99949	300	X1	10	
	50			8.71899	27 40	21		244	11		0
60		8.718 80		8.719 39	58	7.280 60		1	.	_	
	Ι,	Cos	d	l. Cotg	d	. Tang	Sin	<u>, j</u>	đ.	H	,

,	U	São	d.	Tang	d. c.	Cotg	Cos	d.	n	,
0		8.718 8002		8.719 3958		1.280 6042	9.999 4044	11	0	60
0	or	8.719 2017	4015	8 719 7984	4026	1,280 2016	9.999 4033	II	50	
	20	8.719 6029	4013	8 720 2007	4023	1.279 7993	9.999 4022	II	40	l k
	30	8.720 0038	4009	8 720 6027	4020 4015	1.279 3973	9.999 4011	II	30	
	40	8.720 4042	4004	8 721 0042	4012	1,278 9958	9.999 4000	11	20	1
ł	50	8.720 8043	2007	8.721 4054	4009	1.278 5946	9.999 3989	11	10	-0
1 1	0	8.721 2040	3997	8.711 8063	4004	1.278 1937	9.999 3978	11	٥	59
	10	8.721 6034	3994	8.722 2067		1.277 7933	9.999 3967	12	50	
	20	8.722 0024	3990	8.722 6068	4001	1.277 3932	9 999 3955	11	40	1
- 1	30	8.722 4010	3986	8.723 0065	3997	1.276 9935	9-999 3944	11	30	
	40	8.722 7992	3982	8.723 4059	3994 3990	1.276 5941	9.999 3933	II	20 IO	
	50	8.723 1971	3979 3975	8,723 8049	3986	1.276 1951	9.999 3922	II		ĸо
2	0	8.723 5946		8,724 2035	3983	1.275 7965	9.099 3911	II	0	58
_	l or	8.723 9918	3972	8.724 6018		1.275 3982	9.999 3900	11	50	
	20	8.724 3886	3968	8.724 9997	3979	1.275 0003	9.999 3889	12	40	
	30	8.724 7850	3964	8.725 3972	3975	1,274 6028	9.999 3877	II	30	
	40	8.725 1810	3960	8.725 7944	3972 3968	1.274 2056	9.999 3866	ŢI	20 10	
	50	8.725 5767	3957 3954	8.726 1912	3965	1.273 8088	9.999 3855	11	1	57
8	0	8.725 9721		8.726 5877	3961	1.273 4123	9.999 3844	11	•]	D1
	10	8.726 3671	3950	8.726 9838		1.273 0162	9.999 3833	12	50	
	20	8.726 7617	3946	8,727 3795	3957	1.272 6205	9.999 3821	11	40	
	30	8.727 1559	3942	8.727 7749	3954	1.272 2251	9.099 3810	II	30	
	40	8.727 5498	3939	8,728 1700	3951 3946	1.271 8300	9-999 3799	11	20	
	50	8.727 9434	3936	8.728 5646	3943	1.2714354	9.999 3788	12	10	-0
4	6 0	8.728 3366	3932	8.728 9589		1.271 0411	9.999 3776	ŢI	٥	56
-	10	8.7287294	3928	8.729 3529	3940	1.270 6471	9.999 3765	11	50	
	20	8.729 1219	3925	8.729 7465	3936	1.270 2535	9.999 3754	12	40	
	30	8.729 5140	3921	8.736 1397	3932	1.269 8603	9.999 3742	11	30	
	40	8.729 9057	3747	8.730 5320	3929	1.269 4674	9.999 3731	II	20	
	50	8.730 2972	3915	8.730 9252	3925	1.269 0748	9.999 3720	12	10	
5	0	8.730 6882	3907	8.731 3174	3918	1.268 6826	9.999 3708	11	0	55
	to	8.731 0789	3904	8.731 7092	3915	1.268 2908	9.999 3697	11	50	
	20	8.731 4693	3900	8.732 TOO?	3911	1.267 8993	9.999 3686	12	40 30	
	30	8.731 8593	3896	8.732 4918	4008	1.267 5082	0.999 3674	11	20	
	50	8.732 2489	3893	8.732 8826	3904	1.266 7270	9.999 3663	II	10	
	1 "	8,732 6382	3890	8.733 2730	3901	1.266 3369		12	О	54
6	•	8.733 0272	3885	8.733 6631			9.999 3640	11		O'W
	10	8.733 4157	3883	8.734 0529	3894	1.265 9471	9.999 3629	12	50 40	
	20	8.733 8040	3870	8.734 4423	3800	1.265 5577	9,999 3606	II	30	
	30 40	8.734 1919	137/4	8.734 83 13 8.735 2200	13007	T 261 4800	9.999 3594	12	20	
	50	8.734 5795 8.734 9667	. 1 3 " / "	8.735 6084	3004	1 * 464 4016	9.999 3583	II	10	
7	٥		3000		-1 3000			II	٥	53
- (1	8.735 3535		8.735 9964	2-1-	2 - C - C - C -	9.999 3572	12	50	99
	10	8.735 7400	1344	8.736 3840	3874	1.203 0100	0.000 3500	11	10	
	30	8,736 1262 8,736 5120	3858	8.736 7714 8.737 1583	3869	7.060 8470	9.999 3549	12	30	
•	40	8.736 8975	1 3033	8-737 5450		1 6 4 - 4	9.999 3526	II	20	
	50	8.737 2827	3852	8.737 9313	13773	x 262 0684	9.999 3514	12	10	
8	0	8.737 6675	3040	8.738 3172	- 3000	7 06 7 60 0	9.999 3503	II	0	52
O	10		3044	8.738 7028	- 3°3°	T OUT OOR		12	50	0.0
	20	8.738 0519 8.738 4360	. 1 3 044-	1 2 HAA AVO	3.33	Taboatta	9,999 3491	II	40	i
	30	8.738 8198					9,999 3480	12	30	
	40	8.739 2033		8.739 857	1 1040	16	9.999 3456		20	
	50	8.739 586	3031	8.740 241	, 1 J Y T J	T 850 450 V	9-999 3445	II	10	l
9	10	8.739 969	-130-7	O man Gard	2 3,25	7 0 50 4540	9.999 3433	. 12		51
•	10	8 740 351	<u>-</u> - 3°°°	0	3031	0			50	~^
	20	8.740 733			3833 3824	1.258 6074	9.999 3422	14	40	Į.
	30	8,741 1154	1	8,741 775	3820	1.258 2245	9.999 3398	1 44	30	1
	40	8.741 496	2 3424	10.44.120	382	/ _ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	9.999 3387		20	
	50	8.741 877	3811	Q man rand	382		9.999 3375	4 ~	10	1
10	0	8.742 258		8742 922		1.257 0778			0	50
. ,	_W	Cos	đ.	Cotg	· d.	Tang	Sin	d.	T ,,	

9,6.

,	"	Sin	d.	Tang	d. c.	Cotg	Сов	d.	11	
10	0	8.742 2586	3804	8.742 9222	3816	1.257 0778	9.999 3364	12	٥	50
	10	8.742 6390	3801	8.743 3038 8.743 6850	3812	1.256 6962	9.999 3352	12	50	(1
	30	8.743 0191 8.743 3988	3797	8.744 0660	3810	1.255 9340	9.999 3329	11 12	4 ^D	
· '	4.0	8.743 7782	3794 3791	8.744 4465	3805 i 3803	1.255 5535	9.999 3317	12	20	
	50	8.744 1573	3787	8.744 8268	3799	1.255 1732	9.999 3305	12	10	49
11	٥	8.744 5360	3784	8.745 2067 8.745 5863	3796	1.254 4137	9.999 3282	11	50	20
· '	10	8.744 9144 8.745 2925	3781	8.745 9655	3792 3789	1.254 0345	9.999 3270	12	40	1
	30	8.745 6703	3778 3774	8.746 3444	12780	1.253 6556	9.999 3258	11	30	1
	40 50	8.746 0477	377 X	8.746 7230 8.747 1013	3783	1.253 2770	9.999 3247 9.999 3235	12	10	
12	ا ه ا	8.746 8015	3767	8.747 4792	3779	1.252 5208	9.999 3223	12	٥	48
12	10	8.747 1780	3765 3761	8.747 8569	3777	1.252 1431	9.999 3211	12	50	i
İ	20	8.747 5541	3758	8.748 2341	3772 3770	1.251 7659	9.999 3199	11	40 30	1
	40	8.747 9299 8.748 3053	3754	8.748 6111 8.748 9877	3766	1.251 0123	9.999 3176	12	20	1
	50	8.748 6805	3752 3748	8.749 3041	3764 3759	1,250 6359	9.999 3164	12	10	
13	0	8.749 0553	3744	8.749 7400	3757	1,250 2600	9.999 3152	12	2	47
	10	8.749 4297	3744	8.7501157	3754	1.249 8843	9.999 1 140	11	50 40	
	20	8.749 8039	3738	8.750 4911 8.750 8661	3750	1.249 5089	9.999 3129 9.999 3117	12	30	
	40	8.750 1777 8.750 5513	3736	8.751 2408		1.248 7592	9.999 3105	12	20	
ll .	50	8.750 9244	3731	8.751 6152	2740	1.248 3848	9-999 3093	12	10	40
14	0	8.751 2973	3726	8.751 9892	1 2727	1.248 0108	9.999 3081	12	1 .	46
	10	8.751 6699	1722	8.752 3629	2725	1.247 6371 1.247 2636	9.999 3069	12	50 40	
ł	20	8.752 0421	3712	8.752 7364 8.753 1095	2721	T 046 8000	9.999 3045	12	30	
l l	40	8.752 4140 8.752 7856	13/**	8.753 4823	, , 3/~~	1.246 5177	9.999 3033	12	20 10	
1	50	8.753 1560		1 8 751 854	3724	1.246 1453	9.999 3021	12	1 '	46
15	0	8.753 5278		8.754 226	3718	t 245 772 T	9.9993009		0	45
	10	8.753 898	l agos	8.754 598	7 471	1.245 4013	9,999 2998	11	50 40	
li	20	8.754 2688	37∞	8 g F 24 L	3712	1.244 6586	9.999 2974		30]
l .	30 40	8.754 6388	. 1 3 7 7 /	Sectors:		1.244 2877	9.999 2962	1 72	10	
	50	8.755 377		8.756 082	9 370	· · · · · · · · · · · · · · · · · · ·	9.999 2950			44
16	0	8.755 746	1687	8.756 453	270	1.243 5409	9.999 2938	51	50	
ll .	10	8.756 115	3684	8.756 823	n J . /		9,999 2914	12 13	40	
i	30	8.756 484 8.756 852			ヘしょうこん	3 1.242.4280	9.999 290	1 2	30	
1	40	8.757 220	2600	8.757 931	0 368	" vimita aada		9 I ~~		
	50	8.757 587	4 3672	0.750 299	L. 368	1	-07	د ا	٥	43
17	0		3669		2	T 240 0628		2 J -	50	
	20		366	8.759 036 8.759 403	~ 1 3 ° 1	7 1.240 5961	9.999 284	1 72	40	
	30	8.759 054	3 365	8.759 77	4 267	1.240 2286	9.999 282	1 12	20	
1	40	8.759 420	2 365	8.760 130	5 366	9 1.229 4946	9.999 280	1 12 5 12	10	
1	50		2 365	8 760 871		3 - aaa xa8			. 0	42
18			- 3°5	9 467 005	- J	1.238 7610	9.999 278	ر ا م	, 50	
	20	A ' / BA	ω I J T T	7 8.961 604	lo [363	<u>7 1.238 396</u> 9	9.999 279	D 12	40	
	30	8.761 245	3 364	9 8.761 969	7 265	7 1.238 030; 3 1.237 665		4 1 ~	. 1 20	
1	40	8.761 600	M 363	7 8 260 200	365	0 1.237 300			2 1º	
	50		56 1 3 .3	8.762.06	77 3	1.226 935	3 9.999 272	<u>의</u> 13	ı I °	
19			2012	8 261 42	I 2~	1.236 570	9 9.999 270	7 7	1 50	
	20			9 8.763 79	31 36	18 200 840		[5 I2	20	
II.	30	8.761 42	52 362		09 36	1.235 843 1.235 479	6 9,999267	/I] ,	20	
	49		361	9 8.764 88	69 36 04 36 36 36	1.235 116	4 9.999 265	18 T	1 ^~	
20) 50	8.764 51		8.765 24	65	1.234 753	5 9.999 264	16 [0	40
	-i-			l. Cotg	d	Tang	Sha	, d	. "	,

,	а	Sin	d.	Tang	d. c.	Cotg	Сов	d.	,,	
20	a	8.764 5111		8.765 2465	<u> </u>	<u> </u>	9.999 2646		 	
	10	8.764 8724	3613	8.765 60g r	3626	1.234 7535	9.999 2634	12	0	40
	20	8.765 2225	3611	8.765 9717	3622	1.234 0287	9.999 2622	12	40	
	30	8.765 5943	3608 3604	8.766 3333	3620 3617	1.233 6667	9.999 2609	13	30	
li i	40	8.765 9547	3602	8.766 6950	3614	1.233 3050	9.999 2597	12	20	i il
01	50	8.766 3149	3598	8.767 0564	3611	1.232 9436	9.999 2585	13	10	
21	٥	8.766 6747	3596	8.767 4175	3607	1,232 5825	9.999 2572	12	0	39
	10 20	8.767 0343	3592	8.767 7782	3605	1,232 2218	9.999 2560	12	50	
	30	8.767 3935 8.767 7525	3590	8.768 1387 8.768 4989	3602	1.231 8613	9.999 2548	13	40	
	40	8.768 1111	3586	8.768 8588	3599	1.231 1412	9.999 2535	12	20	1
	50	8.768 4695	3584 3580	8.769 2184	3596	1.230 7816	9.999 2511	12	10	
22	٥	8.768 8275	3578	8.769 5777	3593 3590	1.230 4223	9.999 2498	13	0	38
	10	8.769 1853		8.769 9367	3587	1.230 0633	9.999 2486	12	50	1
	20	8.769 5428	3575 3572	8.770 2954	3585	1.229 7046	9.999 2474	12	40	
;	30 40	8.769 9000 8.770 2568	2568	8.770 6539	358ï	1.229 3461	9.999 2461	12	30	
	50	8.770 6134	3566	8,771 0120	3578	1,228 6302	9.999 2449	13	10	
23	ō	8.770 9697	3563	8.771 7274	3576	1.228 2726	9.999 2424	12	0	37
	10	8.771 3257	3560	8.772 0846	3572	1.227 9154	9.999 2411	13	50	٧.
	20	8.771 6814	3557	8,772 4416	3570	1.227 5584	9.999 2399	12	40	
	30	8.772 0369	3555 3551	8.772 7982	3566 3564	1.227 2018	9.999 2386	13	30	
	40 50	8.772 3920 8.772 7468	3548	8.773 1546	3561	1.226 8454	9.999 2374	13	20	
24	٥	8.773 1014	3546	8.773 5107	3558	1.226 4893	9.999 2301	12	10	9.0
	10		3542	8.773 8665	3555	1.226 1335	9.999 2349	13	0	86
	10	8.773 4556 8.773 8096	3540	8.774 2220 8.774 5772	3552	1.225 7780	9,999 2336	12	50 40 i	
	30	8.774 1633	3537	8.774 9321	3549	1.225 0679	9.999 2324	13	30	
	40	8.774 5166	3533 3531	8.774 9321 8.775 2868	3547	1.2247132	9.999 2299	12	20].
	50	8.774 8697	3529	8,775 6411	3543 3541	1.224 3589	9.999 2286	13	10	
25	0	8,775 2226	3525	8.775 9952	3538	1.224 0048	9.999 2274	13	0	35
	10	8.775 5751	3522	8.776 3490		1.223 6510	9.999 2261		ຽດ	
	20	8.775 9273	3520	8.776 7025	3535 3532	1,223 2975	9.999 2249	12	40	[
	30 40	8.776 2793 8.776 6309	3516	8.777 0557 8.777 4086	3529	1.222 9443	9.999 2236	13	30 20	1
	50	8.776 9823	3514	8.777 7612	3526	1.222 2388	9.999 2223	12	ĮQ.	
26	0	8.777 3334	3511	8.778 1136	3524	1.221 8864	9.999 2198	13	0	34
	10	8.777 6842	3508	8.778 4657	3521	1.221 5343	9.999 2185	13	50	0.2
	20	8.778 0347	3505 3503	8.778 8175	3518	1.221 1825	9.999 2173	12	40	
1	30	8.778 3850	3499	8.779 1690	3515 3512	1,220 8310	9.999 2160	13	30	
	40 50	8.778 7349 8.779 0846	3497	8.779 5202 8.779 8711	3509	1.2204798	9.999 2147	12	10	
27	0	8.779 4340	3494	8.780 2218	3507		9.999 2135	13		- a a
~	10	8.779 7831	3491	8.780 5722	3504	1.219 7782	9,999 2122	13	٥	33
	20	8.780 1319	3488	8.780 9223	3501	1.219 4278	9,999 2109	12	50 40	1
1	30	8.780 4805	3486 3482	8.781 2721	3498	1.218 7270	9.999 2084	13	30	1
]	40 50	8.780 8287 8.781 1767	3480	8.781 6216	3495 3493	1.218 3784	9,999 2071	13 12	20];
28	٥	8.781 5244	3477	8.781 9709	3490	1.218 0291	9.999 2059	13	10	
40	10	8.781 8719	3475	8,782 3199	3487	1.217 6801	9.999 2046	13	0	32
1	20	8.782 2100	3471	8.782 6686 8.783 0170	3484	1,217 3314	9.999 2033	13	50	ĺ
l:	30	8.782 5650	3469	8.782 265⊤	348t	1,216 9830 1,216 6349	9.999 2020	13	40 30	
	40	8.782 9725	3466 3463	0.703 7130	3479	1.216 2870	9.999 1995	12	20	
20	-50	8,783 2588	34.60	8.784 0006	3476 3473	1.215 9394	9.999 1982	13	10	
29	0	8.783 6048	3458	8.784 4079	3471	1.215 5921	9.999 1969	13	0	31
20	20	8.783 9506 8.784 2961	3455	8.784 7550	3467	1.215 2450	9.999 1956	13	50	
	30	8.784 6413	3452	8.785 1017 8.785 4482	3465	1.214 8983	9.999 1943	12	40	
,	40	8.784 9862	3449	8.785 7045	3463	1,214 5518 1,214 2055	9,999 1931	13	30 20	1
0.0	20	8.785 3309	3447 3444	8.786 1404	3459	1.213 8596	9.999 1905	×3	ro	1
30	0	8.785 6753		8.786 4861	3457	1.213 5139	9.999 1892	13	0	30
,	IJ	Cos	đ.	Coto	.)	-	0.	_		
			u.	Cotg	d.	Tang	Sin	d.	H	

1			e in	d.	Tang	d. c.		Cotg	Сов	d.	,,		,
10	,			u.					0.099 1892				30
10 8,798 1394 1348 8,789 1766 3475 1412 4785 9,999 1853 13 0 0 8,787 7393 1348 8,787 861 3446 1,121 1339 9,999 1853 13 0 0 8,788 749 1343 8,887 861 3446 1,121 1339 9,999 1853 13 10 0 1 8,788 1783 1348 8,788 1784 1348 1,121 17896 9,999 1857 13 10 0 1 8,788 1783 1348 8,788 1784 1348 1,121 17896 9,999 1875 13 10 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30	٥		3441		3454			9.999 1879	_	50		
10				3438	8.787 1766		11.2		9.999 1866				- 1
State	ì		8.786 7068		8.7875215	3449	` ~'~	., - ,					Į.
31	l i				8.787 8661	3443	.		0.999 1827			ı	1
81			8.787 3931			3449	7			1	1 0	,	29
10	31	٥	8.787 7359	L		-! 343`			0.000 1802		50	- 1	
20	"	01		1		, 540.	5 1.2		0.999 1789		40	>	1
30	 	1 I	8.788 4205	3420		1 3.85.	* 1.:		9.999 1776	12			1
So						1 242.	า I ^``	- 1	9.999 1703	T 2	- ~		l l
82 c 8,799,7867 3408 8,790,0350 3422 1,200,048 9,999,1724 13 50 8,790,0808 3400 8,790,0808 3400 8,791,081 8,791,080 18,79					8,790 270		4						28
10	20	- 1		3	8.790 613	^ I	2 1.3					- 1	~
30	J 22	L .	8,790 1275			2 341	~ I.:		0.000 1711	- J	l ā		1
30	i			3400		1 241			0.000 1608	{ -3	1 3		
38	}			3401		n 1 3 T -	3 I.		9,999 1685	3 72			ļ
38				, 3370		, JT-		207 6789	9.999 1672	113	: I ^		97
10 8.792 1671 3390 8.793 2673 3393 3403 1.206 9975 9.999 1632 33 40 3.793 2843 3384 8.793 2843 3384 8.793 2843 3384 8.793 2843 3384 8.794 2843 3384 8.794 2843 3384 8.794 2845 3365 8.795 2851 3365 8.805 2851 3365 8.805 2851 3365 8.805 2851 3365 8.805 2855 3365 8.805 2855 3365 8.805 2855 3365 8.805 2855 3365 8.805 2855 3365 8.805 2855 3365 8.805 2855 3365 8.805 2855 3365 8.805 2855 3365 8.805 2855 3365 8.805 2855 3365 8.805 2855 3365 8.805 2855 3365 8.805 2855 3365 8.805 2855 3365 8.805 2855 3365 8.805 2855 3365 8.805 2855 3365 8.805 2855 336	00	1 -		51,22,72		<u> </u>	1 I.	207 3380				- 1	21
20 8.792 361 3390 8.793 8434 3384 40 8.793 8493 3491 1.206 6572 9.999 1570 13 30 8.793 8494 3384 40 8.793 8494 3385 50 8.794 8714 3386 8.795 8494 3376 20 8.794 5714 3390 8.795 8451 3365 50 8.795 5451 3365 50 8.795 5451 3365 50 8.795 5451 3365 8.796 5873 3384 2.0 8.895 8236 3386 8.797 898 415 30 8.796 8874 3365 8.797 898 415 30 8.796 8574 3355 8.797 898 415 30 8.796 8574 3355 8.797 898 415 30 8.796 8574 3355 8.797 898 415 30 8.796 8574 3355 8.797 898 415 30 8.796 858 346 8.797 898 415 30 8.796 858 346 8.797 898 415 30 8.796 858 346 8.797 898 415 30 8.796 887 3355 8.797 898 415 30 8.796 858 346 8.797 898 415 30 8.796 858 346 8.797 898 415 30 8.796 858 346 8.797 898 415 30 8.796 858 346 8.797 898 415 30 8.796 858 346 8.797 898 415 30 8.796 858 346 8.797 898 415 30 8.796 858 346 8.797 898 415 30 8.796 858 346 8.797 898 415 30 8.796 858 346 8.797 898 415 30 8.796 858 346 8.797 898 415 30 8.796 858 346 8.797 898 415 30 8.797 899 315 31 30 255 310 30 8.798 899 315 31 30 30 8.798 899 315 31 30 30 8.798 899 315 31 30 30 8.798 899 315 31 30 30 8.798 899 315 31 30 30 8.798 809 313 345 32 30 8.808 895 313 327 328 328 328 328 328 328 328 328 328 328	[] ⁵⁵	1		- 3373		ے بر اے	<u>, II,</u>		9.999 1645	13			1
30 8.792 8448 3387 40 8.793 832 3845 40 8.793 832 3845 50 8.793 8594 3386 50 8.794 8516 3395 1.204 9596 1.205 6379 1.205	1				8.793 342	8 340	· Τ Ι - '		9.999 1032	13	1 3		
34	N				8,793 682	2 340	₩ I ^*		9.999 160	5 -	1 2		
34	il		8,793 183	2 3382	0 6 - 6 -	339)5 ₁			2		to	00
34		50		1 3380	01/94/300	-1 22				öl −.		0	26
10	34	0		4 3376	0.794 702	— I JJ 7) ⁰			71 °	, I :		
30							57 L -		9.999 155	4 📆			
36			8 204 871	2 3372	8.705 71		Xa L T			. 1 I			
35	9				8.796 05	7 22				417	3		
87 0 8.799 8974 3350 8.799 8974 3350 8.799 8975 3351 8.799 8978 8979 3350 8.799 8978 3350 8.799 8979 3350 8.799 8979 3350 8.799 8974 3350 8.799 8974 3350 8.799 8979 3350 8.799 8979 3350 8.799 8974 3350 8.799 8974 3350 8.799 8974 3350 8.799 8974 3350 8.799 8974 3350 8.799 8974 3350 8.799 8974 3350 8.799 8974 3350 8.799 8974 3350 8.799 8974 3350 8.799 8974 3350 8.799 8974 3350 8.799 8974 3350 8.799 8974 3350 8.800 8956 3352 8.800 6938 8.8					8.796 39	37 33	70 I				3	ŀ	95
86 0 8.796 2175 3359 8.797 7657 3359 3359 8.797 7657 3359 3359 8.797 7488 3355 359 8.797 7488 3355 3598 327 320 320 320 320 320 320 320 320 320 320	25	1	8,705 881			72 I	. 1 1	.203 2687		<u> </u>		- 1	£D.
86 0 8.796 8849 3355 8.797 7428 8.797 7428 8.797 7593 3359 8.797 7593 3355 8.798 7594 8.798 8969 3356 1.201 9206 9.999 1445 13 20 1.201 9206 1.201 9209 1.201 14 9209 1.201 9209	99	1		1 ~~		87	11	.202 9313					
86 0 8.796 8889 3355 8.797 7894 3351 8.797 7894 3361 3366 8.797 8947 3351 8.797 8947 8941 3351 8.798 8794 8138 3366 8.798 8286 3344 8.798 8286 3344 8.799 8286 3344 8.799 8286 3344 8.799 8286 3344 8.799 8286 3344 8.799 8296 3338 8.809 8296 3338 8.800 8296 3338 8.800 8296 3338 8.800 8296 3338 8.800 8296 3338 8.800 8296 3338 8.800 8296 3338 8.800 8296 3332 8.800 8296 3332 8.800 8296 3332 8.800 8296 3332 8.800 8296 3324 8.800 7632 8.800 8296 3322 8.800 7632 8.800 8296 3322 8.800 7632 8.800 8296 3322 8.800 7632 8.800 8296 3322 8.800 7632 8.800 8296 3322 8.800 7632 8.800 8296 3322 8.800 7654 3336 1.199 2368 9.999 1325 13 00 223 8.800 8296 3322 8.800 7654 3335 1.199 2368 9.999 1320 14 50 223 8.801 8298 3320 8.801 8298 3320 8.801 8298 3320 8.801 8298 3320 8.802 8293 3317 8.802 8293 3317 8.802 8293 3317 8.802 8293 3317 8.802 8293 3317 8.802 8293 3320 8.802 82	II.	1		1 332	8,707 40		ራ ነገ			्रा ह	ă I		
86 0 8.797 5593 3354 8.798 4158 3364 1.201 5842 9.999 1435 13 10 24 1.201 5842 9.999 1435 13 10 8.798 5629 3340 8.799 5629 3340 8.799 5642 3332 8.800 6936 3351 1.200 5878 399 519 1.200 5756 1.200 5756 9.999 1365 13 20 1.200 5756 9.999 1365 13 30 1.200 5878 13 10 1.200 5756 9.999 1365 13 30 1.200 5878 13 10 1.200 5756 9.999 1365 13 30 1.200 5878 13 10 1.200 5876 9.999 1365 13 30 1.200 5876 9.999 1275 13 30 1.200 5876 9.999 1275 13 30 1.200 5876 9.999 1275 13 30 1.200 5876 9.999 1280 14 30 1200 5876 9.999 1275 13 30 1200 5876 9.999 1280 14 30 1200 5876 9.999 1280 14 30 1200 5876 9.999 1280 14 30 1200 5876 9.999 1280 14 30 1200 5876 9.999 1280 14 30 1200 5876 9.999 1280 14 30 1200 5876 9.999 1280 13 30 1200 5876 9.999 1280 14 30 1200 5876 9.999 1280 14 30 1200 5876 9.999 1280 14 30 1200 5876 9.999 1280 14 30 1200 5876 9.999 1280 14 30 1200 5876 9.999 1280 14 30 1200 5876 9.999 1280 14 30 1200 5876 9.999 1280 14 30 1200 5876 9.999 1280 14 30 1200 5876 9.999 1280 14 30 1200 5876 9.999 1280 14 30 1200 5876 9.999 1280 14 30 1200 5876 9.999 1280 14 30 1200 5876 9.999 1280 14 30 1200 5876 9.999 1280 14 30 1200 5876 9.999 1280 14 30 1200 5876			8,796 88	80 337	8.797 74	28 33	00 .			181 -	3		
36	1		8.797 22	42 335	* **/ 7 ~ 7	73 43	04			. r -		10	
86 c 8.797 8941 3345 8.799 9878 3356 1.200 9122 9.999 1408 13 50 8.798 8969 3346 8.799 2307 50 8.799 8974 3333 8.800 2334 8.800 2334 8.800 2334 8.800 5031 3325 8.800 5051 3325 8.801 8915 9.50 8.801 8915 3315 8.802 2478 8.801 8915 9.50 8.801 8915 3315 8.802 2478 8.801 8915 9.802 2490 20 8.801 8915 3315 8.802 2490 20 8.802 8518 40 8.802 5548 8.802 8851 8.802 8851 8.802 8851 8.802 8851 8.802 8851 8.802 8851 8.802 8851 8.802 8851 8.803 8864 2064 8.803 2158 8.803 8762 9.803 8.803 8764 9.803 2158 8.803 8762 9.803 8.804 8055 9.803 8.805 8056 805 8.805 805 9.803 8.805 805 9.803 8.805 805 9.803 8.805 805 9.803 8.805 805 9.803 8.805 805 9.803 8.805 805 9.803 8.805 805 9.803 8.805 805 9.803 8.805 805 9.803 8.805 805 9.803 8.805 805 9.803 8.805 805 9.803 8.805 805 9.803 8.805 805 9.803 9.909 9.903 9.903 9.909 9.903 9.903 9.903 9.903 9.903 9.9	II.	50		23 334	8 - 31//3-7-	33	UI I-			1.2		٥١	24
87 0 8.798 8969 3340 8.799 8969 3340 8.799 9307 3355 1.200 2413 9.999 1395 13 30 30 8.799 89642 3333 8.800 9238 3348 1.199 9502 9.999 1395 13 30 30 8.800 8956 3322 40 8.801 8915 3320 8.801 8915 3320 8.802 2478 8.801 8915 8.802 4928 8.801 8915 8.802 4928 8.801 8915 8.802 4928 8.802 550 8.801 8915 3315 8.802 4928 3315	36	0		4x 334	5 0./90 /3	<u> </u>	59		9.999 140	58 I			
87 0 8.799 5829 3340 8.799 787 3353 3353 1.200 2413 9.999 1360 13 20 14 10 23	11		8.798 22	86 334		33 1 33	350		9.999 139	25 3			
87 0 8.799 2307 3335 8.800 6928 3346 3346 1.199 5914 9.999 1355 14 10 23 8.799 8974 3330 8.800 7632 3343 1.199 5914 9.999 1355 14 10 10 10 10 10 10 10 10 10 10 10 10 10	N			60 1 227	8.700 75	Q= 13.	353		- 000 TO	974 .			
87 0 8.799 8074 3330 8.800 2304 8.800 2478 3340 8.800 6956 3322 8.801 5978 3345 8.802 2478 3320 8.801 5958 3317 8.802 2478 3305 8.802 5542 3305 8.802 5754 330	1			U4 722	° 8,8∞ o	138 3	48			5 E I			
87 0 8.799 8974 3330 8.800 5031 3327 8.801 975 3341 1.198 9035 9.999 1329 14 40 30 8.800 5051 3325 8.801 4316 3335 8.801 2478 3320 8.801 2478 3320 8.801 2478 3320 8.802 5598 3317 8.802 4323 3312 8.802 4323 3330 8.802 5598 3312 8.802 4323 3312 8.802 4323 3320 8.802 5598 3312 8.802 550 8.802 5430 9.809 81 1.197 5979 1.289 1.197 5901 1.299 1.299 1.289 1.197 5901 1.299 1.29	11		8.799 56	42 333	2	3	146 I-			12		٥	23
8.80c 3945 3325 8.80c 3956 3322 8.80c 3956 3325 8.80c 3956 3325 8.80c 3956 3322 8.80c 3956 3322 8.80c 3956 3322 8.80c 3956 3322 8.80c 3956 3322 8.80c 3956 3322 8.80c 3956 3322 8.80c 3956 3325 8.80c 3956 3326 8.80c 3956 3294 8.80c 3956 3326 8.80c 3956 3294 8.80c 3956 3326 8.80c 3956 3294 8.80c 3956 3326 8.80c 3956 3294 8.80c 3956 3326 8.80c 3956 3294 8.80c 3956 3326 8.80c 3956 3294 8.80c 3956 3326 8.80c 3956 3294 8.80c 3956 3326 8.80c 3956 3294 8.80c 3956 3326 8.80c 3956 3295 8.80c 3956 3326 8.80c 3956 3294 8.80c 3956 3326 8.80c 3956 3295 8.80c 3956 3326 8.80c 3956 3294 8.80c 3956 3326 8.80c 3956 3295 8.80c 3956 3326 8.80c 3956 3294 8.80c 3956 3326 8.80c 3956 3295 8.80c 3956 3326 8.80c 3956 3294 8.80c 3956 3326 8.80c 3956 3295 8.80c 3956 3326 8.80c 3956 3295 8.80c 3956 3326 8.80c 3956 3295 8.80c 3956 3326 8.80c 3956 3295 8.80c 3956 3326 8.80c 3956 3295 8.80c 3956 3326 8.80c 3956 3295 8.80c 3956 3326 8.80c 3956 3295 8.80c 3956 3326 8.80c 3956 3295 8.80c 3956 3326 8.80c 3956 3295 8.80c 3956 3326 8.80c 3956 3295 8.80c 3956 3326 8.80c 3956 332	87			MA	8,000 7	32 3	243 -			20			
88 0 8,80 8956 8,80 1 2278 8,80 1 2278 8,80 1 2598 3320 8,80 1 2598 3320 8,80 1 2278 3322 8,80 1 2598 3320 8,80 1 2598 3320 8,80 1 2598 3317 8,80 2 0 299 1 230 1 20 8,80 2 5542 30 8,80 2 5542 30 8,80 2 5542 30 8,80 2 5542 30 8,80 2 5542 30 8,80 2 5542 30 10 8,80 2 564 30 10 8,80 2 856 3 20 10 856 3 20 10 856 3 20 10 856 3 20 10 856 3 20 10 856 3 20 10 856 3 20 10 856 3 20 10 856 3 20 10 856 3 20 10 856 3 20 10 856 3 20 10 856 3 20 10 856 3 20 10 856 3 20 10 856 3 20 10 856 3 20 10 85	∥ ັ.	10		04 12	I 9.001 O	775 3	34 <u>¥</u>		9.999 X3	15 .		40	
30	li.		000	34 22	21027	31 3	338		9,999 13	02	- 1		
38 0 8.801 5598 3327 8.802 4323 3333 1.197 5677 9.999 1275 13 0 22 14 0 0 0 0 0 0 0 0 0	ľ		100	33	8,802 0	იგი [ა.	335	1.197 9011	9.999 12	89			
88 0	Ħ		100	108 32	20 8,802 4	20 3.				75			99
30 8.802 2230 3312 8.803 3981 3325 1.196 5694 9.999 1235 13 30 8.802 8851 3307 8.803 37629 3321 1.196 2371 9.999 1235 14 30 8.803 3563 3307 8.804 4267 3316 3316 3316 3316 3316 3316 3316 33	90		0.0 0.	22	0.002.7						13		""
30 8.802 \$542 3309 8.803 \$7629 3321 1.196 \$2371 9.999 \$1208 13 30 30 30 30 30 30 30	1 00			33	0.0010	קן זעף							
39 0 8.803 5463 3305 8.804 7583 3301 8.804 7583 3301 8.804 7583 3204 8.805 1947 3289 40 8.805 1947 3289 40 8.805 5236 0 8.805 6819 3287 8.806 7422 300 8.805 5236 0 8.806 7422 300 8.805 8523 3287 8.806 7422 300 8.805 8523 3287 8.806 7422 300 8.805 8523 3287 8.806 7422 300 8.805 8523 3287 8.806 7422 300 8.805 878 3200 8.806 7422 300 8.805 878 3200 8.806 7422 300 8.805 7422 300 8.806 84122 300 8.806 7422 300 8.	11				~~ 0,005 4	J~~ I 2			1 0,099 12	122		30	
39 0 8.803 5463 3305 8.804 4267 3316 8.804 7583 3313 1.195 5733 9.999 1195 13 0 21	1	3	0 8.802 8	851 33	[] /	029 3	321		0 9.999 12	208		20	
39 0 8.803 8764 3300 8.804 7583 3313 8.805 0896 8.805 5896 8.805 5940 300 8.805 5936 3294 8.805 6897 3289 40 8.805 5236 3287 8.806 4122 3300 8.805 5236 3287 8.806 4122 3300 8.805 5236 3287 8.806 7422 300 8.805 5236 3287 8.806 7422 300 8.805 5236 3287 8.806 7422 300 1.193 2578 9.999 1101 300 200	ş,	4	0 8,803 2	162 33	05 8.804.4	~~11	317		3 9.999 🗓	195			01
39 0 3.03 374 3300 8.805 0896 8.805 0896 8.805 4206 3207 8.805 5236 3294 8.805 0829 40 8.805 5236 3292 8.806 0829 8.805 5236 3287 8.806 4122 3300 8.805 5236 3287 8.806 7422 300 71.193 2578 9.999 1101 30 0 20				764 33	8.804.7	c82			7 9.999 1	182			21
40 Cots d Tang Cots Co	1 38		0.0	064 33	8.805 0	806		1.194 910	4 9.999 1	168			
40 0 8.805 8523 3287 8.806 7812 1.193 9181 9.999 1101 13 0 20	li			261 31	97 8.8054	1206	3310	1.194 579	4 9.9991	155	14		
40 8 8.805 1947 3289 8.806 0819 3303 1.193 5878 9.999 1101 13 0 20	11				94 0 000	7514	1305		1 0.000 T	128			
40 0 8.805 8523 3287 8.806 7.422 3300 1.193 2578 9.999 1101 0 20	11		8.805	947	8,806	10.49	3303	T TAG CRE	8 9.999 1	114		10	
40 0 8.805 8523 8.805 // Tang tila d. "		1 !	so 8,805 5	3:	X 7	11/4	3300		A	101	^3	. 0	20
, " Cos d. Cosg d. Lang	├			-		- 1	d.	Tang	- 2/4	· · · ·	d.	"	,

or some when	255		A CONTRACTOR			A THE PARTY OF THE			SEAS STATE	STATE OF THE PARTY
,	"	Sin	d.	Tang	d. c.	Cotg	Cos	d.	10	
40	٥٠	8.805 8523		8.806 7422	3298	1.193 2578	9,999 110	1 14	٥	30
	10	8.806 1808	2281	8.807 0720	3296	1.192 9280	9.999 108	7 13	50	<0
	20	8.806 5089	2280	8.8074016	3293	1 77 5004	9.999 1074	يتر ال	40	
	40	8.806 8369 8.807 1646	2200	8.807 7309 8.808 0599	3290 3288	1.192 2691	9.999 1060	7 12	30	
11	50	8.807 4920	3274	8.808 3887			9.999 1047	, ∸+	20 IO	[]
41	0	8.807 8192	3*/*	8.808 7172	3705	1.191 2828	9.999 1033		0	
	10	8.808 1462	3270	8.809 0455	3 283		9.999 1020	-1 -4		19
ll .	20	8.808 4729	3207	8.809 3736	3281	1.190 6264	9.999 0993	, -3	40	
	30	8.808 7993	1204	8.809 7014	3278	1.190 2986	9.999 9979	1	30	
	40	8.809 1255	2060	8.810 0290	3275	1.189 9710	9.999 096		20	
10	50	8.809 4515	2257	8.810 3563	3271	1.189 6437	9.999 0952	14	10	
42	0	8.809 7772		8.810 6834	3268	1.189 3166	9.999 0938	13	١ ٥	18
li	10	8.810 1027	10000	8.811 0102	3266	1.188 9898	9.999 0925	14	50	•
11	30	8.810 4279 8.810 7529	3250	8,811 3368 8,811 6631	3263	1.188 6632	9.999 0911	Tá	40	
ll	40	8.811 0776	3247	8,8119893	3262	1.188 0107	9.999 0897	1 -3	20	
Ì	50	8.811 4021	3243	8.812 3151	3258	1.187 6849	9.999 0870	,	10	
43	0	8.811 7264	3243	8.812 6407	3250	1.187 3593	9.999 0856			17
1	10	8.812 0504	3240	8.812 9661	3254	1.187 0230	9.999 0843	-1 -3	50	* €
l	20	8.812 3741	3237 3236	8.813 2911	3251	1.180 7088	9.999 0829	14	40	
	30	8.812 6977	3232	8,813 6161	3249 3247	1.186 3839	9.999 0815		30	
1	40 50	8.813 0209	3231	8.813 9408	3244	1.186 0592	9.999 0802	1 77	20	
44	30	8.813 3440 8.813 6668	3228	8.814 2652	3242	1.185 7348	9.999 0788	14	10	
**			3225	8.814 5894	3239	1.185 4106	9.999 0774	14		16
}	20	8.813 9893 8.814 3117	3224	8.814 9133	3237	1.185 0867	9.999 0760	13	50	
	30	8.814 6337	3220	8.815 2370	3235	1.184 7530 1.184 4395	9.999 9747	14	30	
li .	40	8.814 9556	3219	8,815 5605 8.815 8837	3232	1.184 1163	9.999 0733 9.999 0719	14	20	1
	50	8.815 2772	3216	8.816 2066	3229 3228	1.183 7934	9.999 0705	14	10	
45	0	8.815 5985		8.816 5294		1.183 4706	9,999 0091	14	٥	15
	10	8.815 9196	3211		3225			13		10
l	20	8.816 2405	3209	8.816 8519 8.817 1741	3222	1.183 1481	9.999 0678	14	50	
!!	30	8.816 5612	3207	8.817 4962	3223	1.182 5038	9,999 0664	14	40 30	
	40	8.816 8816	3204 3202	8.817 4962 8.817 8180	3218	1.182 1820	9.999 0636	14	20	
	50	8.817 2018	3199	8.818 1395	3215	1.181 8605	9.999 0622	14	10	i
46	0	8.817 5217	3197	8.818 4608	3211	1.181 5392	9.999 0608	13	0	14
	10	8.817 8414	3194	8.818 7819	3209	1.181 2181	9.999 0595		50	
	30	8.818.1608 8.813.4801	3193	8.819 1028	3206	1.180 8972	9.999 0581	14	40	
i	40	8.818 7991	3190	8.819 4234 8.819 7438	3204	1.180 5766 1.180 2562	9.999 0567	14	30	
	50	8.819 1178	3187 3185	8,820 0039	3201	1.179 9361	9.999 0553	14	20 10	
47	٥	8.819 4363	3183	8.820 3838	3199	1.179 6162	9.999 0525	14	0	13
	10	8.819 7546	3181	8.820 7035	3197	1.179 2965		14	I	10
	20	8.820 0727	3178	8.821 0220	3194	1.178 9771	9.999 OSEE 9.999 O497	14	50 40	
	30 40	8.820 3905	3176	8.827 3422	3193	1.178 0578	9.999 0483	14	30	1
	30	8.820 7081 8.821 0254	3173	8.821 06t1	3188	1.178 3389	9.999 0469	14 14	20	1
48	0	8.821 3425	3171	8.821 9799	3185	1.178 0201	9.999 0455	14	10	
20	10	8.821 6594	3169	8.822 2984	3183	1.177 7016	9.999 044.1	14	0	12
1	20	8.821 9761	3167	0.022 0107	3180	1.177 3833	9.999 0427	14	50	1
1	30	8.822 2925	3164	8.822 9347 8.823 2526	3×79	1.177 0653	9.999 0413	14	40	11
1	40	8.822 6087	3162	8,823 5701	3175	1.176 4299	9.999 0399	14.	20	1
40	50	8.822 9246	3159 3158	8.823 8875	3174	1.176 1125	9.999 0371	14	10	ţ
49	0	8,823 2404	3155	8.824 2046	3109	1.175 7954	9.999.0357	14	0	11
	10	8.823 5559 8.823 8711	3152	8.824 5215	3167	1.175 4785	9.999 0343	14	50	
	30	8.824 1862	3151	8.824 8382	446#	1.175 1618	9.999 0329	14	40	and a
	40	8,824 5010	3148	8.825 4700	3162	1.174 8453	9.999 0315	14	30	3
	50	8.824 8156	3146	8.825 7860	3160	1.174 5201	9.999 0301	14	20	
50	0	8.815 1199	3143	8.826 1026		1.174 2131	9.999 0287	14	0 0	10
j. 3.	a	Cos	d.	Cotg	đ.	Taug	Sin	đ.	,,	

1.0	A DECEMBER	AND DESCRIPTION OF THE PERSON	********	AND DESCRIPTION OF THE PARTY OF	ALL STATES	The second		Sp. 2 and	******	A PROPERTY OF
1.00	11	Sin	d.	Tang	d. c.	Cotg	Cos	d.	11	r
10	0	8.825 1299	2747	8.826 1026	2156	1.173 8974	9.999 0273	та	0	10
20	10	8.825 4440								-
1.0		8.825 7579		8.826 7335				, ,		
Sample S										
Same Same			3132							
S. 8.27 3240 S. 8.27 3240 S. 8.27 3240 S. 8.27 3240 S. 8.27 3240 S. 8.27 3240 S. 8.27 3240 S. 8.27 3240 S. 8.27 3240 S. 8.27 3240 S. 8.27 3240 S. 8.28 32 4378 S. 8.28 5728 S	-								i ol	9
20 8.82	1		- 1					1 .	50	
30 8.827 9488 3114 8.829 3473 3135 1.170 7522 9.999 0143 14 10 0 8.828 8578 3114 8.829 8747 3133 11.170 7529 9.999 0131 14 10 0 8.821 9579 3110 8.829 8747 3105 8.829 8747 3105 8.829 1879 3105 8.829 1879 3105 8.821 1241 3122 1.169 1831 9.999 0074 44 40 8.821 1241 3122 1.169 1831 9.999 0074 14 40 8.821 1241 3122 1.169 1831 9.999 0074 14 40 8.821 1241 3122 1.169 1831 9.999 0074 14 40 8.821 1241 3122 1.169 1831 9.999 0074 14 40 8.821 1841 3122 1.169 1831 9.999 0074 14 40 8.821 1841 3122 1.169 1831 9.999 0074 14 40		8.827 6365		8,828 6206		1.171 3794	9.999 0260		40	ì
Same Same	30									ì
Sample S		8 808 5 70 8								ľ
S. S. S. S. S. S. S. S.			3116					1 1	1 1	8
20			3114		3128					
3		8.820 5070								
40 8.830 1887 3103 8.831 1241 3105 8.831 1241 3105 8.830 4392 3105 8.831 6396 3098 8.831 6396 3096 8.831 6396 3096 8.832 2976 3096 8.832 2976 3096 8.832 2976 3096 8.832 2976 3096 8.832 2976 3096 8.832 2976 3096 8.832 2976 3096 8.832 3091 3096 8.832 3091 3096 8.832 3091 3096 8.832 3091 3096 8.832 3091 3096 8.832 3091 3096 8.832 3091 3096 8.832 3091 3096 8.832 3091 3096 8.832 3091 3096 8.832 3091 3096 8.832 3091 3096 8.832 3091 3096 8.832 3091 3096 8.832 3091 3096 8.833 3093 3096 8.833 3093 3096 8.833 3093 3096 8.833 3093 3096 8.833 3093 3096 8.833 3093 3096 8.833 3091 3096 8.833 3096 3096 8.833 3096 3096 8.833 3096 3096 8.833 3096 3096 8.833 3096 3096 8.833 3096 3096 8.833 3096 3096 8.833 3096 3096 8.833 3096 3096 8.833 3096 3096 8.833 3096 3096 8.833 3096 3096 8.833 3096 3096 8.833 3096 3096 8.833 3096 3096 8.833 3096 3096 8.833 3096 3096 8.833 3096 3096 8.833 3096 8.833 3096 3096 3096 3096 3096 3096 3096 30				8.830 8119		1.169 1881				
50 8.830 4392 3103 68.831 97495 100 8.831 97495 3006 8.831 97840 3006 8.832 9784 3000 8.832 9784 3000 8.832 9784 3000 8.832 9784 3000 8.832 9784 3000 8.832 9785 3000 3000 3000 3000 3000 3000 3000 30		8.830 1287		8.831 1241					1 1	
S.83 7478 3115 3168 328	50	8.830 4392							. I	77
10	0							14		7
20 8.831 6790. 3094 8.832 9034 3108 1167 0076 9998 9974 15 30 8.832 2976 3090 8.832 3030 3106 1167 0076 9998 9946 15 0 8.832 2076 3090 8.833 3030 3106 1167 0076 9998 9946 15 0 1.166 9070 9998 9946 15 0 1.166 9070 9998 9946 15 0 1.165 9064 9998 9931 14 0 1.165 9064 9998 9931 14 0 1.165 9064 9998 9931 14 0 1.165 9064 9998 9931 14 0 1.165 9064 9998 9931 14 0 1.165 9064 9998 9931 14 0 1.165 9064 9998 9931 14 0 1.165 9064 9998 9931 14 0 1.165 9064 9998 9931 15 0 1.165 9064 9998 9931 15 0 1.165 9064 9998 9931 14 0 1.165 9064 9998 9931 15 0 1.165 9064 9998 9931 15 0 1.165 9064 9998 9931 15 0 1.165 9064 9998 9931 15 0 1.165 9064 9998 9931 15 0 1.165 9064 9998 9931 15 0 1.165 9064 9998 9931 15 0 1.165 9064 9998 9931 15 0 1.165 9064 9998 9931 15 0 1.165 9064 9998 9931 15 0 1.165 9064 9998 9931 15 0 1.165 9064 9998 9931 15 0 1.165 9064 9998 9931 15 0 1.165 9064 9998 9931 15 0 1.165 9064 9998 9931 15 0 1.165 9064 9998 9931 15 0 1.165 9064 9998 9938 14 0 1.165 9064 9998 9938 14 0 1.165 9064 9998 9938 14 0 1.165 9064 9998 9938 14 0 1.165 9064 9998 9938 9938 14 0 1.165 9064 9998 9938 9345 15 0 1.164 9064 9998 9938 9345 15 0 1.164 9064 9998 9938 9348 15 0 1.165 9064 9998 9938 9733 15 0 1.165 9064 9998 9938 9733 15 0 1.165 9064 9998 9938 9064 15 0 1.165 9064 9998 9938 9064 15 0 1.165 9064 9998 9098 9064 15 0 1.165 9064 9998 9098 9064 15 0 1.165 9064 9998 9098 9064 15 0 1.165 9064 9998 9098 9064 15 0 1.165 9064 9998 9098 9064 15 0 1.165 9064 9998 9098 9064 15 0 1.165 9064 9998 9098 9064 15 0 1.165 9064 9998 9098 9064 15 0 1.165 9064 9998 9098 9064 15 0 1.165 9064 9998 9098 9064 15 0 1.165 9064 9998 9098 9064 15 0 1.165 9064 9998 9098 9064 15 0 1.165 9064 9098 9098 9064 15 0 1.165 9064 9098 9098 9064 15 0 1.165 9064 9098 9098 9064 15 0 1.165 9064 9098 9098 9064 15 0 1.165 9064 9098 9098 9064 15 0 1.165 9064 9098 9098 9064 15 0 1.165 9064 9098 9098 9064 15 0 1.165 9064 9064 9064 9064 9064 9064 9064 9064			·			1.167 9407	9.999 0003	14		- 1
S.831 9884 3094 S.832 9976 3090 S.833 3030 3004 S.833 3030 3007 S.833 3030 3007 S.833 3030 3007 S.833 3030 3007 S.833 3030 3007 S.833 3030 3007 S.833 3030 3007 S.833 3030 3007 S.833 3030 S.83		8 831 6300			3111					
Section Sect					3108	1.167 0076	9,998 9960			-
Column	50			8.833 3030			9.998 9946		10	
10	0	8.832 6066	- :		-	1.166 3866	9.998 9931		0	6
20	10	8.832 9153	_ '	8.833 9236	-			1 '		
10		8.833 2238		8.834.2336			9.998 9903	15		
Second Process Seco		8 822 8402		8 824 8628			0.008 0874			
0 8.834 + 4557 8.834 + 7631 20 3074 8.835 67031 3072 8.835 5973 3072 8.835 6841 3068 8.835 6941 3068 8.837 6231 20 8.835 7723 8.836 6887 3063 8.837 6231 3063 8.837 6231 3053 8.837 6231 3054 8.838 1304 10 3080 8.837 6236 3063 8.837 6236 3063 3063 8.837 6236 3053 8.837 6236 3053 8.837 6236 3054 8.838 6683 3055 8.838 838 3055 8.838 838 3056 8.838 838 3056 8.839 9442 3042 8.839 9460 3088 8.840 9572 3038 8.840 9572 3038 8.840 9572 3038 8.840 9572 3058 8.841 9775 8.840 9572 3058 8.840 9572 3058 8.840 9572 3058 8.840 9572 30598 9584 15 14 0 0 8.839 9442 3042 8.840 9471 3054 8.840 9572 3058 8.841 9775 8.841 9775 3058 8.841 9775 8.841 9775 3058 8.841 9775 8.842 926 3058 8.841 9775 3059 8.842 9784 3059 8.842 9584 3059 8.842 9584 3059 8.842 9584 3059 8.842 9584 3059 8.842 9584 3059 8.842 9584 3059 8.842 9584 3059 8.843 9884 3059 8.843 9784 3059 8.843 9784 3059 8.843 9784 3059 8.843 9784 3059 8.843 9784 3059 8.843 9784 3059 8.844 9784 3059 8.844 9784 3059 8.844 9784 3059 8.844 9784 3059 8.844 9784 3059 8.844 9784 3059 8.844 9784 3059 8.844 9784 3059 8.844 9785 3059 8.844 9785 3059 8.844 9785 3059 8.844 9785 3059 8.844 9785 3059 8.844 9785 3059 8.844 9785 3059 8.844 9785 3059 8.844 9785 3059 8.844		8.834 1481		8.835 1621		1.164 8379				
10			1 ' '				9.998 9845	1	0	5
30 8.835 9703 3068 8.836 3971 3084 1.163 6029 9.998 9802 15 30 8.835 9906 3063 8.837 0133 3078 1.162 9867 9.998 9773 15 10 8.836 9030 3053 8.837 0133 3078 1.162 9867 9.998 9775 14 0 30 8.837 0140 3055 8.838 4432 3050 8.837 0133 3078 1.162 0867 9.998 9775 14 0 30 8.837 0140 3055 8.838 5501 3050 8.837 0140 3055 8.838 5501 3050 8.838 1304 3050 8.838 1304 3050 8.838 1304 3050 8.838 1304 3050 8.838 1304 3050 8.838 1304 3050 8.838 1304 3050 8.838 1304 3050 8.838 1304 3050 8.838 1304 3050 8.838 1304 3050 8.838 1304 3050 8.838 1304 3050 8.838 1304 3050 8.838 1304 3050 8.838 1304 3050 8.838 1304 3050 8.839 9500 3050 8.838 1304 3050 8.839 9500 3050 8.838 1304 3050 8.839 9500 3050 8.838 1304 3050 8.839 9500 3050 8.839 9	10					1.164 2199	9.998 9831	115	50	
10 8.835 6946 3065 8.837 0313 3078 3082 3078 3082 3078 3082 3078 3082 3078 3082 3078	20	8.835 0703			3084		9.998 9816			
50 8.835 9969 3063 8.837 6287 3073 3080 1.162 9867 9.998 9775 15 10 8.836 9090 3056 8.837 9360 3078 1.162 9867 9.998 9775 14 15 50 8.837 9246 3055 8.838 8368 3055 8.838 8368 3055 8.838 83550 3055 8.838 8368 3055 8.838 8368 3055 8.838 8355 3050 8.837 8254 3050 8.837 8254 3050 8.838 835 3046 8.839 9484 3042 8.839 9484 3042 8.839 9484 3042 8.839 9484 3042 8.839 9484 3042 8.839 9484 3042 8.840 8051 8.839 9583 3058 8.839 9484 3050 8.839 6523 3038 8.840 6051 8.840 6052 3058 8.841 9776 3025 8.841 9776 3025 8.841 9776 3025 8.841 9776 3025 8.841 9776 3025 8.841 9776 3025 8.841 9776 3025 8.841 9776 3025 8.841 9776 3025 8.841 9776 3025 8.841 9776 3025 8.841 9776 3025 8.842 9784 3026 8.842		8.835 2773	3068		3082					
0 8.836 2969 8.836 6031 20 3062 8.837 6287 3059 3056 8.837 6287 3050 3056 8.837 6254 3050 8.838 835 3050 8.838 835 3050 8.838 835 3050 8.838 835 3050 8.838 835 3050 8.838 8368 3050 8.838 835 3050 8.838 8368 3060 3060 8.839 0442 3062 3060 8.839 0460 3060 8.839 0502 3060 8.840 0600 3060 8.841 r>3060 3060 3060 3060 3060			3065							
10								1 '	0	4
20			٠,					1 .	50	
30				8.827 9260		1,162 0640	9.998 9729		40	
40 8.837 5201 3053 8.838 5501 3067 1.161 1432 9.998 9686 14 10 50 8.838 1304 3058 8.838 8568 3067 1.161 1432 9.998 9681 14 10 10 8.838 4352 3046 8.839 1633 3062 1.160 3367 9.998 9657 14 0 20 8.838 90442 3044 8.840 6844 3057 3.839 9562 3058 8.840 6844 3057 1.160 5305 9.998 9657 15 50 50 8.839 6523 3038 8.840 6923 3038 8.840 6923 3058 1.159 0129 9.998 9681 15 20 50 8.840 5629 3038 8.841 6075 3052 8.841 6075 3048 1.158 6973 9.998 9584 15 10 20 8.841 690 3025 8.841 9121 3043 1.157 858 9.998 9540 15 10 30 8.841 690 3025 8.842 2066 3042 8.842 3039 1.157 858 9.998	30	8,837 2146		8.838 2432	30/2			136		
0 8.838 1304 3040 3048 8.839 1633 3062 1.160 8367 9.998 9671 15 0 8.838 7398 3044 8.840 0814 3057 8.839 95623 3038 8.840 9523 3038 8.840 9523 3058 8.840 9523 3058 8.840 9523 3058 8.840 9523 3058 8.840 9523 3058 8.840 9523 3058 8.840 9523 3058 8.840 9523 3058 8.840 9523 3058 8.840 9523 3058 8.840 9523 3058 8.840 9523 3058 8.840 9523 3054 8.841 9523 3054 8.841 9523 3054 8.842 9524 3054 3054 3054 3054 3054 3054 3054 305		8.837 5201		8.838 5501				14		
10								_	1	3
20		0.030 1304	3048					1 '		, i
30	1	8.828 7208		8.839 7756			9.998 9642			
15 15 15 15 15 15 15 15				8.840 0814		1.159 9186	9.998 9628		30	
50 8.849 0523 3038 8.840 9077 8.841 5077 3050 1.159 3075 9.998 9.584 15 0 8.840 5629 3033 8.841 5607 3026 8.841 7761 3025 8.841 7761 3025 8.841 7761 3025 8.841 7761 3025 8.841 7761 3025 8.842 3784 3018 8.842 3784 3018 8.842 3784 3018 8.843 3014 8.843 3014 8.844 3781 3016 8.842 3784 3018 8.843 3014 8.844 3018 8.843 3014 8.844 3018 8.843 3014 8.844 3018 8.844 301		8.839 3484					9.998 9613	1		
15 15 15 15 15 15 15 15	1 -		3038					14		5
20	0			8.840 9977	3050		9.996 9564	15	i	2
30	1		3033	8.841 3027	3048		1 9.998 9509	1		
40 8.841 1690 3026 8.842 2164 3045 3045 3047 3042 3048 3049 3049 3049 3049 3049 3049 3049 3049		8.840 8661	3032	8.841 9121	3046	1.158 0879	9.998 9540			
50 8.841 4716 3025 8.842 5206 3035 1.157 4704 9.098 9511 15 10 3025 8.842 8245 3039 1.157 1755 9.098 9496 15 0 8.842 3784 3019 8.843 1282 3036 8.842 6803 3014 8.842 9819 3014 8.844 038 3014 8.842 9819 3014 8.844 038 3014 8.842 9819 3014 8.844 038 3014 8.842 9819 3014 8.844 038 3014 8.844 3410 3014 8.844				8.842 2164			9.998 9525	l ia	20	1
0 8.841 7741 3023 8.842 8245 8.843 12 82 3036 1.156 1.			3020			1.157 4794	9.998 9511	1		
10 8.842 0764 3020 8.843 12 82 3036 1.156 5682 9.998 9481 14 50 2.00 8.842 6803 3016 8.843 7351 3033 1.156 5682 9.998 9487 15 30 40 8.842 9813 3014 8.844 0383 3028 1.155 9618 9.998 9437 15 30 3028 1.155 6590 9.998 9437 14 10 3028 1.155 6590 9.998 9437 14 10 3028 1.155 6590 9.998 9432 15	0	8.841 7741				1.157 1755	9.998 9496	1 75	1	1
20 8.842 3784 3019 8.843 4318 3033 1.156 2649 9.998 9457 15 30 40 8.842 9819 3014 8.844 03 3033 1.155 9618 9.998 9437 14 50 8.843 2833 3014 8.844 3410 3028 1.155 6590 9.998 9432 15			2020			1.156 8718	9.998 9481	T		
30 0.042 0003 3016 8.844 323 3021 1.155 9618 9.998 9437 14 20 3021 1.155 9659 9.998 9437 14 20 3021 1.155 9659 9.998 9423 15 10	,	8.842 3784	3019		2022		0.008 0447	15		
50 8.843 2833 2012 8.844 3410 3027 1.155 6590 9.998 9423 15 10			gorg	8.844 02 82	3031	1.155 9618	9,998 9437	1 77		1
			13014	8.844 3410	1 3 - 40		9.998 9423			
					302/				0	0
" Cos d. Cotg d. Tang Sin d "	"	Cos	d,	Cotg	d.	Tang	Bin	d	l n	ı,

86°

CARREGRE MELLOR UNIVERSITY
PITTS 348 888, PERESYLVARIA 1884

,	,,	Sie	d.	Tang	d. c.	Cotg	Cos	d.	"	,
		8.843 5845	 i	8.844 6437		1.155 3563	9.998 9408	1'5	0	60
0	10	8.843 8855	3010	8.844 9462	3025	1.155 0538	0.998 9393	- 1	50	
Ì	20	8.844 1863	3008	8,845 2485	3023	1.154 7515	9.998 9378	15 14	40	
	30	8.844 4869	3006	8.845 5505	3020	1.154 4495	9.998 9364	15	30	
- 1	40	8.844 7873	3004	8.845 8524	3010	1.154 1476	9.998 9349	15	20	
- 1	50	8.845 0874	3000	8.846 1540	3014	1.153 8460	9.998 9334	15	10	
1	0	8.845 3874	- 1	8.846 4554	3013	1,153 5446	9.998 9319	14	٥	59
- 1	10	8,845 6871	1997	8,846 7567	20.3	1.153 2433	9.998 9305	15	50	1
	20	8.845 9867	2996	8.847 0577	3010	1.152 9423	9.998 9290	15	40	1
- 1	30	8.846 2860	2993	8.847 3585	3006	1.152 6415	9.998 9275	15	30	
	40	8.846 585 1	2991 2989	8.847 6591	3004	1,152 3409	9.998 9260	15	20 10	
	50	8.846 8840	2987	8.847 9595	3002	1.152 0405	9.998 9245	15	- 1	ro
2	o	8.847 1827	2985	8,848 2597	3000	1.151 7403	9.998 9230	14	°]	58
	ro	8.847 4812		8.848 5597	2998	1.151 4403	9.998 9216	15	50	
	20	8.847 7795	2983 2981	8,848 8595	2995	1,151 1405	9.998 9201	15	40	
	30	8.848 0776	2979	8.849 1590	2994	1,150 8410	9,998 9186	15	30	
1	40	8.848 3755	2977	8.849 4584	2992	1,150 5416	9.998 9171	15	10	
	50	8.848 6732	2975	8,849 7576	2990	1.150 2424	9.998 9156	15	1	57
3	0	8,8489707	2972	8.850 0566	2987	1.149 9434	9.998 9141	15	0	ויט
	10	8,849 2679		8.850 3553	2986	1,149 6447	9.998 9126	15	50	
!	20	8,849 5650	2971 2969	8.850 6539	2983	1.149 3461	9.998 9111	15	40	ļ,
	30	8,849 8619	2966	8,850 9522	2982	1.149 0478	9,998 9096 9,998 9082	14	30 20	ľ
Į.	40	8,850 1585	2965	8.851 2504	2979	1.145 7496	9.998 9067	15	10	
1	50	8.8504550	2962	8.851 5483	2978	1.148 4517	9.990 9007	15	0	56
4	0	8.850 7512	2961	8.851 8461	2975	1,148 1539	9.998 9052	15		00
1	10	8.851 0473	2958	8.852 1430	2974	1.147 8564	9.998 9037	15	50	
1	20	8.851 3431	2957	8,852 4410	2971	1.147 5590	9.998 9022	15	40	
ļ,	30	8.851 6388	2954	8,852 7381	2970	1.147 2619	9,998 9007	15	30	ł
	40	8.851 9342	2953	8.853 0351	2967	1.146 9649	9.998 8977	15	10	
	50	8.852 2295	2950	8,853 3318	2965			15	h i	
5	0	8.852 5245	2948	8.853 6283	2964	1.146 3717	9.998 8962	15	°	55
l)	to	8.8528193	2947	8.853 9247	2961	1.146 0753	9.998 8947	15	50	
ŀ	20	8,853 1140	2944	8,854 2208	2,060	1.145 7792	9,998 8932	16	40	
ii e	30	8,853 4084	2042	8.854 5168	~~~~	1.145 4832	9,998 8916	15	30	
il .	40	8.853 7026	2941	8.854 8125	2050	1,145 1875	9.998 8886	15	10	
_	50	8.853 9967	. 2938	8,855 1081			9.998 8871	15	اها	54
6	0	8.854 2905		8,855 4034		1.144 5966	9.996 6071	. 15	1 1	04
	10	8.854 5842	10004	8.855 6985	2000	1.144 3015	9.998 8856	15	50	
	20	8.854 8776	2022	8,855 9935	2047	1.144 0005	9,998 8841 9,998 8826	15	40 30	
	30	8.855 1708	2021	8,856 2882	2016	1.143 7118	9,998 8811	1.5	20	
l	40	8.855 4639	2028	8,856 5828 8,856 8771	2943	1.143 4172	9.998 8796	15	10	
	50	8.855 7567				1.143 1229	9,998 8780		0	53
7	0	8,856 0493		8.857 1713	2940	1.142 8287			1	00
	10	8.856 3418	2012	8.857 4653	2937	1.142 5347	9.998 8765	15	50	
	20	8.856 6340	202.1	8.857 7590	11/	1.142 2410	9.998 8735	15	30	
	30	8.856 9261	2018	8,858 0526 8,858 2460	1024	1.141 9474	9.998 8720		20	
I I ,	40	8.857 2179	2017	8,858 3460 8,858 6391	293I	1.141 3600	9.998 8705	,	10	
്ര	50		<u> </u>	8.858 9321	73-	1,141 0679	9.998 8689	1	0	52
8	9	8,857 8010		0.050 9321	2928		9.990 0009	- 15	50	J.
Ì	10	8,858 0922	6077	8,859 2249	2926	1.140 7751	9,998 8674	15	10	1
	20	8,858 3834	l anna	8.859 5175 8.859 809	2924	1.140 4025	0.008 8644	15	30	l
l.	30 40	8.858 6742 8.858 9640	2907	8.860 102	2922	1.140 1901	9.998 8644		20	1
1	50	8.859 255	7~)	8.860 204	, 1 - 7-2	1.120 0050	9.998 8613		10	ļ
9	0	8.859 545	,	8 860 685	T 493%	T. 720 2747	9.998 8598	F) -7		51
II 9	- 1	0,039345		0.060.000	-1 4414		9.998 858	. I - J	1	l 0.
l	10	8.859 835	7000	8.860 977 8.861 268	1 2919		9.990 050	, ,	40	1
	20	8.860 125 8.860 415	2807	0.001 200	2912	1.128 4200	9,998 8552		30	1
	30 40	8,860 704	2895	8 861 8 1	1 2911	T T TO R TARK	9,998 843	1 1 12	20	1
:	50	8,860 994	2893	8 862 1420	2900	T. 122 8680	9.998 852	, 10	10	1
10	0	8,861 283	_ 1 40014	8.862 432		1.137 5673		5 15		50
,	"	Cos	d.	Cotg	d.,	Tang	Sin	d.	"	,

,	"	Sin	d.	Tang	d. c.	Cotg	Соз	d.	11	,
10	0	8.861 2833	2889	8.862 4327	2904	1.137 5673	9.998 8506	15	0	50
	10 20	8.861 5722 8.861 8609	2887	8.862 7231 8.863 0134	2903	1.137 2769 1.136 9866	9-998 8491	16	50	
	30	8.862 1495	2886	8.863 3035	2901 2898	1,136 6965	9.998 8475 9.998 8460	15	30	1
	40	8.862 4178	2883 2881	8,863 5933	2897	1.136 4067	9.998 8445	15 16	20	1
11	50	8.862 7259	2880	8.863 8830	2895	1.136 1170	9.998 8429	15	10	
11	10	8.863 0139 8.863 3017	2878	8,864 1725 8,864 4618	2893	1.135 8275	9.998 8414	16	50	49
	20	8.863 5893 [2876 2873	8.864 7510	28892 2889	1.135 2490	9.998 8383	15	40	il.
	30	8.863 8766	2872	8,865 0399 8,865 3286	2887	1,134,9601	9.998 8368	15 16	30	Ì,
	40 50	8.864. 1638 8.864 4508	2870	8.865 6172	2886	1,134 6714	9.998 8352 9.998 8337	15 16	10	Į.
12	٥	8.864 7376	2868 2867	8.865 9055	2883 2882	1,1340945	9.998 8321	15	٥	48
	10	8.865 0243	2864	8.866 1937	2880	1,133 8063	9.998 8306	16	50	1
Ì	20	8.865 3107	2862	8,866 4817 8,866 7695	1878	1,133 5183	9,998 8290	15	40 30	
	30 40	8,865 5969 8,865 8830	2861	8.867 0571	2876	1,132 9429	9.998 8259	16	20	ľ
	50	8.866 1689	2859 2856	8.867 3445	2874 2872	1,132 6555	9.998 8244	15	10	
13	٥	8.866 4545	2855	8.867 6317	2870	1.132 3683	9,998 8228	15	٥	47
	20	8,866 7400	2853	8,867 9187 8,868 2056	2869	1,132,0813	9,998 8213	16	50 40	
	30	8.867 0253	2851	8.868 4923	2867	1.131 5077	9.998 8182	15 16	30	18
	40	8.867 5953 8.867 8801	2849 2848	8.868 7787	2863	1,131 2213	0018 800.0		20 10	
1 14	50		2845	8.869 0650 8.869 351 t	2861	1,130 9350	9.998 8151 9.998 8135	-	0	46
14	10	8,868 1646 8,868 4490	2844	8,869 6370	2859	1.130 3630	9.998 8119	1	50	10
11	20	8.868 7331	2841 2840	8.869 9228	12850	1.130 0772	, 9.998 8104	1 72	40	ľ
i	30	8.869 0171	2838	8.870 2083	1 28 64	1.129 7917	9,998 8088	1 75	30	
II.	40 50	8.869 3009 8.869 5845	2816	8.870 4937 8.870 7789	2852	1.129 5063	9.998 8057	16	10	
15		8,869 8680	2835	8,871 0638	* ****	1.128 9362	9.998 8041	- I	٥	45
10]		2832	8,871 3486	2040	1,1286514	9.998 8026		50	-
1	10	8.870 1512	2831 2828	8.871 6333	2847 2844	1.128 3667	9,998 8010	16	40	
H	30	8.870 7171	1827	8.871 9177	2842	1.128 0823	9.998 <i>7</i> 994 9.998 <i>7</i> 979	15	30	
1	50	8.870 9998	2825	8,872 2019 8,872 4860	2841	1.127 5140	9.998 7963		10	
16	0	8.871 5646	2823	8,872 7699	~ 61.17	1.127 2301	9.998 7947		0	44
1 1	10	8.871 8467	1820	8.873 0536	4826	1.126 9464	9.998 793	15	50	
	20	8,872 1287	1818	8.873 3371 8.873 6205	2634	1.126 6629	9.998 791	\ I * Y	30	1
1)	40	8.872 4105	1 - 7 - 7	8.873 9036		1.126 0964	0,008 788	11	20	
	50	8.872 9734	2812	8.874.1860	2828	1,125 8134	9.998 786	2 16	10	43
17	٥	8.873 1546	2811	8.874 469	- AU &V	1.125 5300	9.998 785		50	40
ll .	10	8.873 5357 8.872 8165		8.874 7520 8.875 034		1,125 2480	9.998 782	1 76	40	
1	30	8.873 8105	2807	8,875 3160	2821	1.124 6834	9.998 780	5 Ts	30	
	40	8.874 3776	2807	8.875 598 8.875 880	Z 2819		9.998 <i>779</i> 9.998 <i>777</i>	16	1 10	
10	50	8.874 6579		8,876 162	- 401/	7 702 8222	9.998 775		1 0	42
18	10	8.875 2180	7777	8.876 443	÷1 2015	7 702 5562	9.998 774	2 16	50	
	20	8,875 4977	1 2/3/6	8.876 725	1 2872	1.123 2749	9.998 772	0 16	10	
H	30	8.875 7773 8.876 056	2794	8.877 287	3 2810	1.122.7127	9,998 769	15 7	20	
1	40 50	8.876 3359	1 - 12-	1 8.877 568	3 2808 1 2800	1 122 4210	9.998 767	21 16	5 J 20	4.1
19	0	8.876 615		8,877 848	7 280	1.122 1513	9.998 766	3 16	; ,°	41
	10	8.876 893	8 2.787	8,878 129	280	1,121 870	0.008 763	12 CZ		
11	30	8.877 172	2785	0.070 409	200	1,121 3109	g gg8 701	51 -6	30	
	40		3 2781	8.878 969	14 279		9.998 759	2 16	1 20	
00	50	2000	2780	8.879 249	279				' '	40
20	0	8.078 285	41 .	0.079 520	<u> </u>	1		- -	+	
,	"	Сов	d.	Cotg	d.	Tang	Sin	} d.	H	,

,	ji	Sin	d.	Tang	d. c.	Cotg	Соя	d.	11	,
20	0	8.8782854		8.879 5286		1.1204714	9.998 7567	٠,	0	40
20	10	8.878 5631	2777	8.879 8080	2794	1.120 1920	9.998 7551	16	50	ן עג
	20	8.878 8407	2776	8.880 0872	2792	1.119 9128	9.998 7535	16	40	
i l	30	8.879 1181	2774	8.880 3662	2790 2788	1,1196338	9.998 7519	16	30	
	40	8.879 3954	2770	8.880 6450	2787	1.119 3550	9.998 7503	16	20	
] ,, [50	8.879 6724	2769	8,880 9237	2785	1.119 0763	9.998 7487	16	10	
21	٥	8.879 9493	2767	8.881 2022	2783	1.118 7978	9.998 7471	16	٥	39
	10	8,880 2260	2766	8.881 4805	2781	1.118 5195	9.998 7455	16	50	
	20	8.880 5026 8.880 7789	2763	8,881 7586 8,882 0366	2780	1.118 2414	9.998 7439	16	30	
	30 40	8.881 0551	2762	8.882 3144	2778	1.117 6856	9.998 7407	16	20	
	50	8.881 3311	2760	8.882 5920	2776	1.117 4080	9.998 7391	16	10	
22	o	8.881 6069	2758	8.882 8694	2774	1.117 1306	9.998 7375	1 .	٥	38
~~	10	8.881 8825	2756	8.883 1467	2773	1.116 8533	9.998 7359	16	50	00
	20	8.882 1580	2755	8,883 4237	2770	1.116 5763	9.998 7343	16	40	
1 1	30	8.882 4333	2753 2751	8,883 7006	2769 2768	1.116 2994	9.998 7327	16	30	
	40	8.882 7084	2750	8,883 9774	2765	1.116 0226	9,998 7311	16	20	
	50	8.882 9834	2747	8,884 2539	2764	1.115 7461	9.998 7295	17	10	
23	0	8,883 258t	2746	8.884 5303	2762	1.115 4697	9.998 7278	16	٥	37
	10	8.883 5327	2745	8.884 8065	2760	1.115 1935	9.998 7262	16	50	1
i	20	8.8818072	2742	8.885 0825	2759	1.114 9175	9.998 7246	16	40	
	30 40	8.884 0814 8.884 3555	2741	8.885 3584 8.885 6341	2757	1.114 6416 1.114 3659	9.9987230 9.9987214	16	20	
]	50	8.884 6294	2739	8.885 9096	2755	1.114 0904	9.998 7198	16	10	
24	0	8.884 903 I	2737	8,886 1850	2754	1.113 8150	9.998 7181	17	0	36
~~	10	8.885 1766	2735	8.886 4601	2751	1.113 5399	9.9987165	16	50	00
	20	8.885 4500	2734	8,886 7351	2750	1.113 2649	9.998 7149	16	40	
	30	8.885 7232	2732	8.887 0100	2749	1.112 9900	9.998 7133	16 17	30	
	40	8.885 9963	2731	8.887 2846	2740	1.1127154	9.9987116	ıί	20	İ
	50	8.886 2691	2727	8.887 5591	²⁷⁴⁵ ²⁷⁴³	1.112 1409	9.998 7100	16	10	
25	0	8.886 5418	2725	8.887 8334	2741	1.112 1666	9.998 7084	16	0	85
	10	8.886 8143	}	8,888 1075		1.111 8925	9.998 7068		50	"
	20	8.887 0867	2724	8.888 2815	2740	1.111 6185	9.998 7051	17	40	
i i	30	8.887 3588	272I 2720	8,888 6553	2738 2736	1,111 3447	9.998 7035	16	30	
	40	8,887 6308	2719	8.888 9289	2735	1.111 0711	9.998 7019	16	20	i i
0.0	50	8.887 9027	2716	8.889 2024	2733	1.110 7976	9.998 7003	17	10	. 1
26	٥	8.888 1743	2715	8,889 4757	2731	1,110 5243	9.998 6986	16	0	34
	10	8.888 4458	2713	8.889 7488	2730	1.110 2512	9.998 6970	16	50	
1	30	8,888 7171 8,888 9883	2712	8,890 0218 8,890 2945	2727	1.109 9782	9.998 6937	17	40 30	
1	40	8.889 2592	2709	8.890 5671	2726	1.109 7055	9.9986921	16	20	
	50	8.889 5300	2708	8.890 8396	2725	1.100 1004	9.998 6904	17 16	10	l l
27	0	8.889 8007		8.891 1119	2723	1.108 8881	9.998 6888		0	33
~	10	8.8900711	2704	8,891 3840	2721	1,1086160	9.998 6872	16	50	~
	20	8.890 3414	2703 2702	8.891 6559	2719	1.108 3441	9.998 6855	17 16	40	
	30	8,890 6116	2699	8,891 9277	2718 2716	1.108 0723	9,998 6839	17	30	
	40	8.890 8813\ 8 807 TETE\	2698	8.892 1993	2714	1.107 8007	9,998 6822	16	20	
00	50	8.891 1513	2696	8.892 4707	2713	1.107 5293	9.998 6806	16	10	00
28	0	8.891 4209	2695	8.892 7420	2711	1.10/2580	9.9986790	17	٥	32
	10	8.891 6904	2602	8,893 0131	2700	1.106 9869	9.998 6773	16	50	[
	30	8.891 9597 8.892 2288	2691 2689	8.893 2840	2708	1.100 7100	9.998 6740	17 16	40 30	
	40	8.892 4977	2688	8.893 5548 8.893 8254	2706	1.106 1746	9.998 6724	16	20	1
	ςο	8.892 7665	2686	8.894 0958	2704 2702	1.105 9042	9.998 6707	17	ro	
29	٥	8.893 0351	2685	8.894 3660		1.105 6340	9.998 6691		0	31
	10	8.893 3036	2682	8.894 6361	2701	1.105 3639	9.998 6674	17	50	
	20	8.893 5718 8.893 8400	2682	8.894 9061	2700 2697	1.105 0030	9.998 6058	16	40	
	30	8.893 8400	2679	8,895 1758	2696	1.104 8242	9.998 6641	17	30	
	40	8.894 1079	2678	8,895 4454	2005	1,104 5546	9.998 6625	17	20	
30	50	8.894 3757 8.894 6433	2676	8.895 7149 8.895 7149	2693	1.104 2851	9.998 6608	17	10	ا مما
-00		0.094 0433		8.895 9842		1.104 0158	9.998 6591		0	80
, .	n.	Cos	d.	Cotg	d.	Tinna	Sin	2		
			-~"	- CO16	, u.	Tang	~ μι	d,	"	1

,	"		Sin	c.	Tang	d. c.	Cotg	Cos	d.	11	-	,
30	0	8	.894 6433	2674	8.895 9842	2691	1.104 0158	9.9986591	16	٥	T	30
	10		.894 9107	2673	8.896 2533	2689	1.103 7467	9.998 6575	17	50	1	Į.
	30		.895 1780 .895 4451	2671	8.896 5222 8.896 7910	2688	1.103 4778 1.103 2090	9.998 6558	16	40 30		8
	40	8	.895 7121	2670 2668	8.897 0596		1.102 9404	9.9986525	17	20	-	
	50	8	1.895 9789	2666	8.897 3280	2683	1.102 6720	9.998 6508	17	IO		00
31	0		.896 2455	2665	8.897 5963	2681	1.102 4037	9.998 6492	17	٥ ا	- 1	29
	10	8	.896 5120	2663	8.897 8644	2680	1.102 1356 1.101 8676	9.998 6475 9.998 6459	16	50		
1	30	8	3.896 7783 3.897 0444	2661	8.898 1324 8.898 4002	2678	1.101 5998	9.998 6442	17	30		l l
	40	8	3.897 3104	2660 2658	8.898 6678	2676 2675	1.101 3322	9.998 0425	17	20	- 1	1
	50		3.897 5762	2656	8.898 9353	2673	1.101 0647	9.998 6409	17	I		28
32	0		3.897 8418	2655	8.899 2026	2672	1.100 7974	9.998 6392	17		- 1	40
	10	18	3.898 1073	2653	8.899 4698	2669	1.100 5302 1.100 2633	9.998 6375 9.998 63 58	17 16	40		
	30	1 8	8,898 3726 8,898 6377	2651	8,899 <i>7</i> 367 8,900 0036	2669	1.099 9964	9,998 6142		30		
ļ	40		8.898 9027	2650 2648	8,900 2702	2666 2665	1.099 7298	9.998 6325	17	20	- 1	
j	50		8.899 1675	1647	8,900 5367	2663	1.099 4633	9.998 6308	16	10	- 1	27
33	0		8.899 4322	2645	8.900 8030	2662	1,099 1970	9.998 6292	17	1	2	21
	20		8.899 6967	26.13	8.001.0692	2660	1,098 9308 1,098 6648	9.998 6258	17	50		1
	30		8,899 9610 ' 8,900 2252	20.12	8.901 3352 8.901 6011	2659	1.098 3989	0.998 6241	17	30		
	40	1 2	8.900 4892	2640 2639	8.9or 8668	2657 2655	1.098 1332	9.998 6224	16	24		Į.
.	50		8.900 7531	2637	8,902 1323	2654	1.097 8677	9.998 6208	17	I	- 1	26
84	C	I-	8.901 0168	2635	8.902 3977	2652	1.097 6023	9,998 6174	17	1		20
l)	IC		8.901 2803	2634	8,902,6629	2650	1.097 3371	9.998 6157	1 * /		6]
l	30		8.901 5437 8.901 8069	2632	8.902 9279 8.903 1928	2649	1.096 8072	9.998 6140	1 74	ة ا	ō	Į,
H	40		8,902 0699	2610	8,903 4576	2648 2645	1.096 5424	9.998 6123	1 76	1 2	0	ľ
	50)	8.902 3328	2627	8.903 7221	2645	1.096 2779	9.998 0107	n) */	' '	<u> ۱</u>	
35	. •		8,902 5955	2626	8.903 9866	2642	1.096 0134	9.998 6090	m - /		٥	25
11	10		8,902 8581	2624	8.904 2508		1,095 7492	9.998 6073		l la	٥	ļ
II.	30		8.903 1205 8.903 3828	2623	8,904 5149		1,095 2212	9.998 6039	1 7,	1 2	0	j
	44		8,903 6448	2620	8,905 0420	2627	1.094 9574	9.998 6522	ند ا ^د	r I 3	0	
l)	5		8,903 9068	2617	8,905 3063	. 2034	r.094 6937	9.998 600		Ι,	0	24
36	; '	٦	8,904 1685	2617	8.905 5697	2633	1.094 4303	9.998 5988		11.	<u>°</u>	24
1)	1.		8,904 4301	2614	8,905 8330		1.094 1670	9.998 597	4 I 🐣	/ L:	0	
N.	2 3		8,904 0910	2613	8.906 0962	12030	1.093 6408	9.998 593	7 1	/ L :	10	
1	14		8.904 9529 8.905 2140		8.906 6220	2627	1.093 3780	9.998 5920	٦ ٢	7 '	20	
		۰ [8.905 1750	2608	8.906 8847	2625	1.093 1153	9,998 590	i r		10	23
37	7	۰	8.905 7358	2607	8.907 1473	2624	1.092 8528	0.0	<u> </u>		0	20
		۱۹	8,905 9965	2605		3 2000	1.092 5904		2.	/ E	50 10	
Ħ	- 1	0	8,906 2576 8,906 5174	2604	8.907 933	3 2670	1.092.0662	6.668 481	4 I I	4 1	30	
		ŏ	8.906 7776	2600	8.908 1957	2618	1.09 t 8043	9.998 581	ol -	7	20 10	
1	5	0	8.907 0376	2599	8,908 457	2615	1.091 5445		4	7	0	22
33	8	•	8.907 297	2507	8.908 7190		1.091 2810	- 0	.,,	1	50	44
	1	0	8.907 5572	2006			1.091 0195		വി	7	40	
	1 '	20 30	8.907 8168 8.908 076	, 2594	8,000 102		1.090497	9.998 573	3	7	30	
1		μο	8,008 3 35	1 - 2 / 2	8.909 763	2608	1.090 236:	9.998 57	1	7	20 10	
1	- 1:	50	8,908 594	2.500	0.910 0.4	200	1.009 9/5		20	7	0	21
3	9	٥	8.908 853	5 2588	8,910 205	6 700			7.0	7	50	41
1		to	8,909 112	3 258	6 8.910 545			g g.gg8 504	7	8	40	
		20 30	8.909 370 8.909 629	7 258	8 OTT 066		1.088 933	9 0.098 501	OL:	7	30	
1		30 : 40	8.909 887	1 258 7 258	8.911 326	4 250	1.088 673	6 9.998 501	13	17	20 10	
		50	8.910 145	2 258	. 1/ 2	2 2 2 60	1,088 413			17	0	20
4	.0	٥	8.910403	9	8.911 846	Ю	1,000 154	7,779 33.		\dashv	_	
	,	"	Cos	đ	Cotg	d. c	Tang	Sin		d.	"	1

ı	u	Sin	d.	Tang	d. e.	Cotg	Cos	d.	11	,
40	0	8.910 4039	257 8	8.911 8460	2596	1.088 1540	9.998 5579		٥	20
	IO	8.9106617	2577	8.912 1056	2594	1.087 8944	9.998 5562	17	50	20
1 1	20	8.910 9194 8.911 1770	2576	8.912 3650	2593	1.087 6350	9.998 5544	17	40	
	30 40	8.911 4344	2574	8.912 6243 8.912 8834	2591	1.087 3757	9.998 5527	17	30 20	1
	50	8.917 6916	2572	8.913 1424	2590	1.086 8576	9.998 5493	17	10	
41	0	8.911 9487	2571	8.913 4012	2588 2586	1.086 5988	9.998 5475	1	٥	19
	to	8.912 2057	2570	8.913 6598	2585	1.086 3402	9.998 5458	17	50	10
	20	8.912 4624	2567	8.913 9183	2584	1.086 0817	9.998 5441	17	40	
	30 40	8.912.7191 8.912.9756	2565	8.914 1767 8.914 4349	2582	1.085 8233	9.998 5424	18	30	
	ŠO	8.913 2319	2563	8.914 6930	2581	1.085 3070	9.998 5389	17	20 IO	
42	0	8.913 4881	2562	8.914 9509	2579	1.085 0491	9.998 5372	17	0	18
	10	8.913 7441	2560	8.915 2086	2577	1.084 7914	9.998 5354	18	50	10
	20	8.913 9999	2558 2558	8.915 4662	2576	1.084 5338	9.998 5337	17	40	
1	30 40	8.914.2557	2555	8.915 7237	2575 2573	1.084 2763	9.998 5320	18	30	
	50	8.914 7667	2555	8.915 9810	2571	1.084 0190	9.998 5302	17	20 IO	
43	0	8.915 0219	2552	8.916 4952	2571	1.083 5048	9.998 5268	17	0	17
	10	8.915 2770	2551	8.916 7520	2568	1.083 2480	9.998 5250	18	50	17
	20	8.915 5320	2550	8.917 0087	2567 2566	1.082 9913	9.998 5233	17	40	
1	30	8.915 7868	2548 2547	8.917 2653	2564	1.082 7347	9.998 5216	17 18	30	
1	40 50	8.916 0415 8.916 2960	2545	8.917 5217	2562	1.082 4783	9.998 5198	17	20	
44	٥	8.916 5504	2544	8.917 7779	2501	1.082 2221	9.998 5181	18	IQ	
44	10	8.916 8046	2542	8.918 0340 8.918 2900	2560		9.998 5163	17	0	16
- 1	20	8.917 0586	2540	8.918 5458	2558	1.081 7100	9.998 5146 9.998 5128	18	50 40	
	30	8.917 3125	2539 2538	8.918 8014	2556	1.081 1986	9.998 5111	17	30	.
	40	8.917 5663	2536	8.919 0570	2556 2553	1.080 9430	9.998 5093		20	
	50	8.917 8199	2535	8.919 3123	2552	1.080 6877	9.998 5076	17	10	i
45	0	8.918 0734	2533	8.919 5675	2551	1,080 4325	9.998 5058	17	٥	15
	10	8.918 3267	2532	8.919 8226		1.080 1774	9,998 5041	18	50	t
	20	8.918 5799	2530	8.920 0775	2549 2548	1.079 9225	9.998 5023		40	
	30 40	8.918 8329 8.919 0858	2529	8.920 3323 8.920 5869	2546	1.079 6677	9.998 5006	17 18	30	
	50	8.919 3385	2527	8.920 8414	2545	1.079 4131	9.998 4988	17	20 10	
46	0	8.919 5911	2526	8.921 0957	2543	1.078 9043	9.998 4953		0	14
	10	8.919 8435	2524	8.921 3499	2542	1.078 6501	9.998 4936	17	50	
	20	8.920 0958	2523 2521	8.921 0029	2540 2539	1.078 3961	9.998 4918	18	40	
	30	8.920 3479	2520	8.921 8578	2538	1.078 1422	9.998 4901	17	30	1
]	40 50	8,920 5999	2518	8.922 1110	2530	1.077 8884 1.077 6348	9,998 488 <u>3</u> 9,998 4865	18	20 10	
47	٥	8.921 1034	2517	8.922 6186	2534	1.077 3814	9.998 4848	17	0	13
*'	10	8.921 3550	2516	8.922 8719	2533	1.077 1281	9.998 4830	18	50	T f J
	20	8.921 6064	2514 2512	8.923 1251	2532	1.076 8749	9.998 4813	17 18	40	
	30	8.921 8576	2511	8.923 3781	2530 2529	1.076 6219	9.998 4795	18	30	
	40 50	8.922 1087 8.922 3597	2510	8.923 6310	2527	1.076 3690 1.076 1163	9.998 4777	17	20	
48	0	8.922 6105	2508	8.924 1363	2526		9.998 4760	18	10	12
30	10	8.922 8611	2506	8.924 3887	2524	1.075 8637	9.998 4742	18	0	12
ŀ	20	8.923 1117	2506	8.024 6410	25 23	1.075 6113	9.998 4724 9.998 4707	17	50 40	1
	30	0.923 3020	2503 2503	0.924.0932	2522 2520	1.075 1068	9.998 4689	18	30	
	40 50	8.923 6123 8.923 8624	2501	8.925 1452	2518	1.074 8548	9.998 4671	18	20	
49	30	8.9 24 1 123	2499	8.925 3970	2517	1.074 6030	9.998 4653	17	10	44
40	10	8,924 3621	2498	8.925 6487	2516	1.074 3513	9.998 4636	18	0	11
	20	8.924 6117	2496	8.925 9003 8.926 1517	2514	1.074 0997	9.998 4618	18	50	
	30	8.924 8613	2496	8.926 4030	2513	1.073 5970	9.998 4582	18	40 30	
	40	8.925 1106	2493 2492	8.926 6542	2512 2510	1.073 3458	9.998 4565	18	20	
50	50	8.925 3598	2491	8.926 9052	2508	1.073 0948	9.998 4547	18	10	
50		8.925 6089		8.927 1560		1.072 8440	9.998 4529		0	10
,	"	Cos	d.	Cotg	d. c.	Tang	Бщ	d.	"	,

,	,,	Sin	d. [Tang	d. c.	Cotg	Сов	d.		,
	\neg	8.925 6089		8.927 1560		1.072 8440	9.998 4529		0	10
50	10	8.925 8578	2489	8.927 4067	2507	r.072 5933	9.998 4511	18	50	10
	20	8,926 1066	2488	8.927 6573	2506 2504	1.072 3427	9.998 4493	17	40	1
ľ	30	8.926 3553	2485	8.927 9077	2503	1.072 0923	9,998 4476 9,998 4458	18	30	
ļ	40 50	8,926 6038	2483	8,928 1580 8,928 4081	2501	1.071 5919	9.998 4440	18	10	
51	30	8.927 1003	2482	8,928 6581	2500	1.071 3.119	9.998 4422	18	0	9
51	10	8.927 3484	2481	8,928 9080	2499	1.071 0920	9.998 4404	18	50	- 1
	20	8,927 5963	2479 2478	8.929 1577	2497 2496	1.070 8423	9,998 4386	18	40	1
1	30	8,927 8441	2477	8.929 4073 8.929 6567	2494	1.070 5927	9.998 4368 9.998 4350	18	30	1
	40 50	8,928 0918	2475	8,929 9060	2493	1.070 0940	9 998 4333	17	10	1
52	0	8,928 5866	2473	8.930 1552	2492	1.069 8448	9.998 4315	18	0	8
94	ro	8.928 8338	2472	8,930 4042	2490 2488	1.069 5958	9.998 4297	18	50	
	20	8.929 0809	2471 2470	8.930 6530	2488	1.069 3470	9.998 4279	18	30	1
	30	8,929 3279	2467	8,930 9018	2486	1,069 0982	9,998 4261 9 998 4243	18	10	Į.
	40 50	8.929 5746 8.929 8213	2467	8,931 3988	2484	1.068 6012	9 998 4225	18	10	_ '
ĸo.	٥	8,930 0678	2405	8.931 6471	2483 2482	1.068 3529	9.998 4207	18	0	7
58	10	8.930 3142	2464 2462	8.931 8953	2,180	1,068 1047	9.998 4189	1 78	50	1
	20	8,930 5604	2461	8,932 1433	2479	1.067 8567	9.9984171	18	30	- 1
	30	8,930 8065	2459	8.932 3912 8.932 6390	2478	1.067 6088	9,998 4153	1 40	20	
	50	8.931 0524 8.931 2983	2459	8.932 8866	2,176	1.067 1134	9 998 4117		10	اما
54	0,	8.931 5439	2456	8.933 1340	2474 2474	1.066 8660	9.998 4099	18	0	6
i)4	10	8.931 7895	2456	8,933 3814	0.172	1.066 6186	9.998 4081	78	50	
ł	2,0	8.932 0348	2453 2453	8,933 6286	2470	1.066 3714	9.998 406		30	
	30	8.932 2801	2451	8.933 8756	2470	1.066 1244	9.998 402	19	20	1
ļ	40	8.932 5252	2450	8.934 1226 8.934 3693	7777	Lx 065 6207		18	10	
55	50	8.933 0150		8.934 6160		1 x 06c 0840			۰	5
00	10	8.933 2597	■ ~747	8,934 8629	2460	1.065 1375		4 T	30 40	
il	2.0	8,933 5042	2445	8.935 1088	2463	1,004 6440		6 I * Y	20	
<u> </u>	30	8.933 7487	2442	8.935 3551 8.935 6012		T.064.2988	9,998 391	8 Çğ	20	
	40 50	8.933 9929	1 4414	8.935 8471	2459 245	' T.Ob4.1529	9.998 390	21 10	1 10	ا ، ا
56	0	8.934 481		8.936 0929		1,0039071		18		4
1 00	10	8.934 7249		8.936 3380	24.50	1.003 0014		A 47		
11	20	8,934 968	2435	8.936 584	2 9/15/			- 1 -	2 1 30	
[]	30	8.935 212	2435	8.936 829 8.937 074	81 ~4.	1.062 9252		A ^ `	ിര്വ	
1	40 50	8.935.455	ذورت ا	8.027 220	A 1 7 7 3	² l 1.062.6800	9.998379		3 10	
57	0	8.935 942	2 2 2 2	8.027 565						3
01	10	8.936 r85	24 -42-	8,937 809	8	, I 1 00 2 1 90	9.998 375	4 1	8 50	
11	20	8.936 428	I 2428	8,948 054	5 1 4 1 4			7 1	30	
11	30	8.936 670	9 2426		61 ****	5 1.06 t 4 56	9,998 369	19 L T	2 I 2 ²	1
N.	40 50	8.936 913	VI ~1~7	8.628 787	0 1 ~~1	3 1.061212	9.998 368	I I	8 10	
10	30	8.937 398	7 7 7 7	8.020 032		1 1.00000007			9 0	1
58	10	8.937 640	E ~ ~ ~ 3	8 020 276		_ 1.000723		14 1	g 50	
1	20	8.027 882	6 777	8.939 520	0 713	0 1.000 que		n-8 1 [−]	V 20	
II .	30	8,948 124	6 777	8.939 763	243	7 1.050 902			8 20	>
1 .	40 50		4 241	7 8.040 251	ro I ~''-	1.059 740			8 10	
1 20	1 7	0.0	26	8,040,40	14	1.059 505	6 9.998 35		9	1
59	ro		10	8.040 73		,, [1.059 20	4 9.998 35	34	r8 50	
	20	1 0 1 1 4 4		3 [8.940 98 6	07 24	1.059 019	3 9.99°35		3 3	
1	30	8.939 57	34 241	201941 MM	2/ 24	18 1.058 53	ı (q.qq834	79	2 20	P
H	49		47 240	9 8.941 70	24	7. T.058 20	9 9 9 9 8 3 4	61	rs "	Ι Λ
60) 5°			8,941 95		1.058 04			<u> </u>	0
11 00		1 / /	1	Cotg	 	c. Tang	Sin		1.	, ,

	PACTER	ا آ		-	1	1.		1 ~		l	
2410		<i>n</i>	Sin	d.	Tang	d. c.	Cotg	Cos	d.	,,,	<u> </u>
3 482	0	0	8.940 2960	2406	8.941 9518	2424	1.058 0482	9.998 3442	18	٥	60
4 554	2 (10	8.940 5366 8.940 7771	2405	8.942 1942 8.942 4365	2423	1.057 8058	9.998 3424	1 47	50 40	
6 14.16		30	8.941 OL74	2403	8.942 6787	2422	1.057 3213	9.998 3387	10	30	
5 1916		40 50	8.941 2576 8.941 4976	2400	8.942 9207 8.943 1626	2419	1,057 0793	9.998 3368 9.998 3350	18	20 10	
9 (2169	1	0	8.941 7376	2400	8.943 4044	2418	1.056 5956	9.998 3332	- 10		59
2400		10	8.941 9774	2398	8.943 6461	2417	1.056 3539	9.998 3313	מי ו	50	100
1 240 1 480 3 710		20	8.942 2170	2396 2395	8.943 8876	2415 2413	1.056 1124	9.998 3295	1 70	40	1
4 960		30 40	8.942.4565 8.942.6959	2394	8.944 1289 8.944 3702	2413	1.055 8711	9.998 3276	18	20	1
5 1200 6 1440 7 1680		50	8,942,9352	2393 2391	8.944 6113	2411	1.055 3887	9.998 3239	110	10	
8 1920	2	0	8.943 1743	2390	8.944 8523	2408	1.055 1477	9.998 3220	1.0	٥	58
9 2160		10	8.943 4133 8.943 6522	2380	8.945 0931	2407	1,054 9069	9.998 3202	1 19	50	
2390		30	8,943 8909	2387 2386	8.945 3338 8.945 5744	2406	1,054 4256	9,998 3165	18	30	li
1 139 2 478		40	8.944 1295	2385	8.945 5744 8.945 8149	2405 2403	1.054 1851	9.9983146	19	20	, ,
3 717 4 956	3	50	8,944 3680 8,944 6063	2383	8.946 0552	2402	1.053 9448	9.998 3128	. 19	10	57
5 1195 6 1414		10	8.944 8445	2382	8,946 2954 8,946 5355	2401	1.053 7046	9.998 3090	19	50	"
7 1673 8 1912	i I	20	8.945 0826	2381 2379	8,946 7754	2399 2398	1.053 2246	9.998 3072	1	40	
9 12151		30 40	8,945 3205 8,945 5583	2378	8.947 0152 8.947 2549	2397	1.052 9848	9,998 3053	18	30 20	
2380	.	50	8,945 7960	2377 2375	8.947 4944	2395 2394	1.052 5056	9.998 3016	19	10	
2 476	4	0	8.946 0335	2374	8.947 7338	2393	1.052 2662	9.998 2997	18	٥	56
3 714 4 952	1	10	8.946 2709 8.946 5082	2373	8.947 9731	2391	1.052 0269	9.998 2979	19	50	
0 11100		30	8,946 7454	2372	8.948 2122 8.948 4513	2391 2389	1.051 7878	9.998 2960	19	30	ļ ļ
7 1666 8 1904	1	40 50	8,940 9824	2370 2369	8.048 6002	2187	1.051 3098	9.998 2922	18	20	
9 2142	5	0	8.947 2193	2368	8.948 9289	2387	1.051 0711	9-998 2904	19	10	
2370	0		8,947 4561	2366	8.949 1676	2385	1.050 8324	9,998 2885	19	0	55
1 237 1 474		10	8.947 6927 8.947 9292	2365	8.949 4061 8.949 6444	2383	1,050 5939	9.998 2866 9.998 2848	18	50 40	
3 7 7		30	8.948 1656	2364	8.949 8827	2383 2381	1.050 1173	9.998 2829	19	30	
4 948 5 1185 6 1422		40. 50	8,948 4018 8,948 6 3 <i>7</i> 9	2361	8.950 1208 8.950 3588	2380	1.049 8792	9,998 2810	19	2,0 10	
7 1659 8 1896	6	0	8.948 8739	2360	8.950 5967	2379	1.049 4033	9.998 2772	19	0	54
9 2133		10	8.949 1098	2359	8.950 8344	2377	1.049 1656	9.998 2754	18	50	1 T
2360		20 30	8,949 3 455 8,949,5811	2357 2356	8.051 0720	2376 2375	1.048 9280	9.998 2735	19	40	
1 236 2 471 3 708	.	40	8.949 8165	2354	8.951 3095 8.951 5468	2373	1.048 6905	9.998 2716	19	30 20	1
3 708 4 944		50	8.950 0519	2354 23 5 2	8.951 7840	2372 2371	1,048 2160	9.998 2678	18	10	
4 954 5 1480 6 1416	7	10	8,950 2871	2351	8.952 0211	2370	1.047 9789	9,998 2660	19	٥	53
7 1652 8 1888		20	8,9505222 8,9507571	2349	8.952 2581 8.952 4949	2368	1.047 7419	9.998 2641	19	50	
9 2124		30	8,950 9920	2349 2347	8.952 7317	2368 2365	1.047 2683	9.998 2603	19	40 30	
2350		40 50	8.951 2267	2345	8.952 9682 8.953 2047	2365	1.047 0318	9.998 2584	19	20	
2 470	8	.0	8.951 6957	2345	8.953 4410	2363	1.046 7953 1.046 5590	9.998 2565	19	10	50
3 705 4 940		10	8.951 9300	2343	8.953 6773	2363 2360	1.046 3227	9.998 2527	19	50	52
5 1175	1	20 30	8,952 1642 8,952 3982	2340	8.953 9133:	2360 2360	1.040 0807	9.998 2508	19	40	
7 1645 8 1880) ,	40	8.952 3982 8.952 6322	2340	8.954 1493 8.954 3851	2358	1.045 8507	9.998 2489	19	30 20	
9 2115		50	4952 4000	2336	8.954 6208	2357 2356	1,045 3792	9.998 2452	18	10	
2340	9	10	8.953 0996 8.953 2222	2336	8.954 8564	2354	1.045 1436	9.998 2433	19	٥	51
1 234 468		20	8.953 3332 8.953 5666	2334	8.955 0918 8.955 3272	2354	1.044 9082	9.998 2414	19	50	
3 702		30 40	8.953 7999 8.954 0331	2333 2332	8.955 5624	2352 2350	I 044 4376	9.998 2395	19	40 30	1
5 1170		50	8.954 206 1	2330	8.955 7974 8.956 0324	2350	1.044 2026	9.998 2357	19	20	- 1
7 1638	10	٥	8.954 4991	2330	8.956 2672	2348	1.043 9676	9.998 2338	20	10	50
9 2206	•	п	Cos	d.	Cotg	d. c.	Tang	Sin	<u>, </u>		
2					ъ.		Tong.	*****	d.	"	'

	a	Sin	d.	Tang	d. c.	Cotg	Cos	ď,	IJ	,	2830
0	-	8.954 4991	2228	8,456 2672	22.17	1.043 7328	9.998 2318	10	0	50	1 233
١,	- 1	8.954 7319	2328	8,056 5010	2347 2346	1.043 4981	9.998 2299	19	50		3 699 4 931
- 1		8.654 9645	2326 2326	8.956 7365	2344	1.043 2035	6 668 2286	19	40	- 1	4 93 5 116 6 139
		8.955 1971	2324	8,946 9709	2344	1.043 0291 1.042 7947	9,998 1201 9,998 1242	19	30		7 1631
- }		8.955 4295	2323	8.059.2053	2342	1.012 5605	9.998 1223	19	10	1	9 307
	50 .	8.955 6618	2,322	8,957 1395	2340	1.012 3205	9.998 2204	19	0	49	
1	D	8.955 8940	2320	8.957 6735	2340	1.012.0025	9.998 2185	19	50		2320
- 1	10	8.956 1260	2719	8.957 9075 8.958 (413	2338	1.041 8587	9,998 2166	19	40		1 23 2 40 3 69
- 1	213	8.956 3579 8.956 5897	2348	8,958 3750	2337	1.041 6250	0.998 4147	11)	30		3 69
	30	8.956 8214	2317	8.958 6686	2330	1,041 3914	9,998 2128	100	20		4 93 5 111 6 13
- 1	511	8,959 0529	2345	8,058 8,121	2335 2333	1.041 1579	9.908 2108	1 10	10	1	
2	"a]	8.957 2843	2314	8,959 0754	2332	1.040 9246	9,998 1089	10	10	48	8 16
"	101	8.957 5156	2313	8.959 3086		1,040 6914	9.998 2070	40	50		9 30
	20	8.957 7468	2312	8,039 5417	1331 1330	1.0404583	9.998 2051	1.00	40		231
	30	-X.032-0990	2311 2300	8.059 7717	1328	1.040 1253	9.998 2032	1 19	30		21 2
- 1	ήn	8,038 2688	Anna R	8.960 0075	2327	1,039 9925	9.998 2013 9.998 1993	~-	10		3 4
	\$11	8,958,4396	1307	8.060 2403	1116	1.039 7598		1 1	6	1	4 9
3	-0	8.958 6703	2305	Rougo 47.3 g	2325	6039 5272	0.998 1974		1	4	1 2 3
-	30	8,958 9008	2304	8,960 9053	2121	1.039 2947	1 9,998 1955 1 9,998 1936	. 177	40		7 10
-	20	8,959 1312	23114	8,060 9377	1222	Leg8 8301	0.008 1016	, A.	-34		8 16
- 1	30	Haygy glorg	3 11)2	8,961-1699 8,961-4629	2321	Leon's rose	1 0.008 1807	11 33	21		9110
	40	- 8.959 5917 - 8.959 8x18	w. fr. v.e.	8,961 6340	. ^3^''	12.038 3660	19.998 1875	1 16			230
الد	50		7777	8,961.8659	7 *3*2	1.038 1341	9,998 1850	20	1 1	> 46	
4	E)	- 8.960 (15 t)		8.962 0976		1.039.01034	9,998 1839	A	1 60)	3 3
ŀ	161	- 8,ឫ៤១ និង វិទ - 8,ឫ៤១ ទី សេវ	1 ***77	8.002 3202	. -)'''	1.022 6268		나끊	10	9	1 31,
- 1	20 30	8,010,7498		8,063,5602		1.639.4404	19,008 180	FI ač	1 3		6 7
- 1	160	8.960 9703		ສິກິດສ່ວິທຸລໍເ		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		5 J	1 [²		712
Ì	\$0	Rijta žýyt	2294	8.963 023	$\bigcup_{i \in \mathcal{I}} \widehat{z_i} \hat{z_i} \hat{z_i}$		~		i 1		912
ın	. "0	Raght gast	il 1	8,963 2515	. T	1.036 9466	9.998 174	3 20	, (0 45	100
'''	i I	NI Resources	-) ^^y^	8.963.485		1.030 5145	-		١,	0	122
	10	8.96x 6579 8.96x 8868	2289	8,963 716		1 1 006 48 46	0.068 120	i I - 3	ΥÃ	0	2
1	30 30	8.063.1157	11 0009	8063 917	1 "1"	1,030 0548	9,998 (08)	5 Iai) [3	0	4
	[35]	8.962 344		1 8.904 1771	1 2201	1 11/133 0445		{ I) 7	0	- HE - 51 i
	ធ្វីក	8.062 57 10		8.001.468	1 230	سندو وفرسيا		<u> </u> 20	" [. III 71i
16	0	8.964 896		8.964.638	330	. L 2035 3032			<i>)</i> (0 44	L [8 1
•	10	8.963 0498	. I * * * (1.)	8.964 869	1 230	. [14435 130)	9.998 160	RI .	1 1 3	0	
	20	Այնեն ևչՑ։	3287	8.065 (299	3 340	a I a right abus.		31.3	" 1 1	0	22
	30	Kaptig 486	1 238/1	1 8.965 329	سفم ا 3		8 9.998 154	9 1	713	0	
	AH.	8,964,944	1 2290	8.965 559 8.965 789	11" /	/ 1.m11.216		$\frac{5}{1}$		(0)	3
10	513	8964 943	1 22//	8,966.048	ù 1 ~ ~ /	1.017.081			· .	0 4	F # 21
17	0	Right 109			Z ***	7 1012 751	April 14 Street Street	ώ'I ^	- 1 1	50	- 11 61
	10	Ku64 307		8.966 a48 8.966 472		3 1 x 1322 224	, ij.gg8.t.[7	71 3	2 i	to	8
	21)	8.964 634 8.964 853	3 2274	8.066 202	7 ~ 7	1 1.033 292	ŋ 9.99 <u>8</u> 14!	; i	a l	30	9
	40	Rights (vyg	2 3 77/4	- 8,966 93¢	3 220	(1.13 0.43		12 2	,Ü	20 10	2
	50	8.96 (3.56		1.8.669 163	1 120	9 [- 55.2 - 15.34	6 9,998 14		9 📳	1.0	o 1
18		8.968 513		- I K.OO7 201.		1 1 (33.2.4 (1/35)			ie 📗	1	
	101	8.966.760	1.1 """ J	Righty (day	3 228	£1:032,379	7 9998 13	73 1	''	50	3
	30	8.966.987		8,669 853	10	17.14		241		40 30	76
	30	8.966 214	1100	(8.968 689	77 221	5 Logr 900		10	•7	20	7
	40	1 8.096 pg	4210	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	/2 22l	1.011.402		95 1	20	10	11 0
٠, .	50		1 136	1 0.300 31	. 61 " "	7.031.454		25	`	0 4	1 1
11		1 × 0 7 : 000 60	19 226:	r I wigun ya		2017 (20)	n 9,91)8 12	r É.	19	50	1 2
	10			8.968.99	10	^{nu} i 1.010 778	30 L 0.998 T2	36	19	40	ž a
	20	8.967 14	\$6 xx64	8 060 41		77 1 1 0 10 5 50	or 0,998 ra	17	20	30	
	30 44	8.962 37 8.962 79		حاملها ا	nie 1 27	1,030 31	11 0.00811	97 🗀	10	10	14450
	50	8,968.03		Linhage	54 32	1.030 09	16 9.998 TI	77	19	10	ة ا
20		Shings Spills Again.		8.970 13		1.029 86	0 9,99811	50	4	<u> 0 1</u>	0 7
*****	1	Con	d.	Cotg	d,	c. Tang	Sin		a. l	11	, ,

84°

2210		Constant	20101000			i consincema e e de	and the same of			-		
1		,	11	Sh	d.	Tang	d. c.	Cotg	Сов	d,	r	
1	3 454	20	٥		2255	8.970 1330	2274	1.029 8670	///	20	0	40
1			IO	8.968 4742					9.998 1138		50	
\$\frac{1}{8} \frac{1}{16} \frac{1}{9} \frac{1}{16} \frac{1}{16} \frac{1}{9} \frac{1}{16} \frac{1}{9} \frac{1}{16} \frac{1}{16} \frac{1}{9} \frac{1}{16} \frac{1}{9} \frac{1}{16} \frac{1}{9} \frac{1}{16} \frac{1}{9} \frac{1}{16} \frac{1}{9} \frac{1}{16} \frac{1}{9} \frac{1}{16} \frac{1}{9} \frac{1}{16} \frac{1}{9} \frac{1}{16} \frac{1}{9} \frac{1}{16} \frac{1}{9} \frac{1}{16} \frac{1}{9} \frac{1}{16} \frac{1}{9} \frac{1}{16} \frac{1}{9} \frac		1		8.968 6996		8.970 5878						
							2271			20		}
2200		[2270	1.028 7300		-		
1	9 1043	21	· 1							-		90
1		1 " 1	į									00
1		1				8.971 9491						
1		1				8.972 1758		1.027 8242	9.998 0980			
1 13 14 15 15 15 15 15 15 15	4 904 5 1130											
1		امما	_							20	l í	ا ۵۵
2250 20 20 20 20 20 20 2	8 1808	22			2240		2260			20		38
1 15 15 15 15 15 15 15	912034	1 !	1		_			1.026 9193	9.998 0901	20		
1	2250			8027 6186	2238	8.973 3007		1.020 0933		19		
1	1: 225	1 1		8,071 8424		8,973 7582						
1	1 675					8.973 9838					IO	: '
1 1 1 2 2 2 2 2 2 2	4 900	23	0	8.972 2895		8.974 2092		1.025 7908	9.998 0802		o	37
1	6 2350		10					1.025 5654		• 1	50	
1		1			2221	8.974 6599						
2240 24		1 1					2250					
144	9940				2229	8075 2240	2249					
1	1 174	9.1		8072 6280		8 077 5507	2248			20		96
1 134	3 448	24	l .			8 077 339/	2247			20		au ,
1142 30 8.974 2037 2223 8.976 2334 2243 1.023 3666 0.998 0623 20 20 20 20 20 20 20	1 196			8.074.0732		8.076 0080						1
1 13 14 15 15 15 15 15 15 15	5 11120	'				8.976 2334						
1 123 1 124 20	7 1568	i i				8.976 4577						ĺ
2230 1 134 1 446 3 66 1 135 1 147 2 147 3 146 3 147 4 147 4		ll .	50	8.974 7403		8.975 6819		1.023 3181	9.998 0583		IO	
1		25	0	8.974 9624	2220	8.976 9060	2240	1.023 0940	9.998 0563	20	0	35
146			10	8,975 1844		8.977 1300	l '	1.022 8700	0.008 0543		50	
30	1 46		1	8,975 4062		8.977 2529	2239	1,022 6461	9.998 0523		40	l li
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	4 802					8.977 5777	2236					
7 1554 9 266 0 8.976 2926 2213 8.978 4716 2232 1.021 5284 9.998 0403 20 50 50 2210 8.976 7351 8.978 9179 22210 8.977 3980 8.977 3980 2208 8.977 3980 2208 8.977 6188 2206 8.977 6188 2206 8.977 6188 2206 8.977 6188 2206 8.977 8394 2205 2206 8.978 8091 2205 2206 8.978 8091 2206 8.988 8091 2206 8.978 8091 2206 8.978 8091 2206 8.988 8091 2206 8.998 8091 2208 8.988 8091	1115				2215	8.078.0248	2235					
10	7 1161	96	1 *		-					20		9.4
2220 1 221 2 30 8076 9561 2210 8078 9179 2220 1.021 0821 0.098 0363 20 20 20 30 30 30 30 3		40	1		2213	80084016	2233			20		թա
1 141		l		8.076 7351		8.078 6048						
1				8976 9562		8.978 9179						
\$ \begin{array}{c c c c c c c c c c c c c c c c c c c				1 8977 1772		8.979 1408			9.9980363		20	į į
\$\begin{array}{c c c c c c c c c c c c c c c c c c c		~-	· ·					1.020 0363	9.998 0343		10	
1	5 2110	24	l		2206		2226			20	0	33
\$\frac{1}{9}\colored{1}{1998} \ \$\frac{2}{9}\colored{1}{1998} \ \$\frac{2}{9}\colored{1}{1982} \ \$\frac{2}\colored{1}{1982} \ \$\frac{2}{9}\colored{1}{1982} \ \$			1	80780500	2205	8.979 8091				20		
2210 r 231 2 40 8,978 7008 2202 8,980 9086 2202 8,980 9086 2222 1,019 3015 9,998 0242 21 1,019 3015 9,998 0242 21 1,019 3015 9,998 0242 20 2,000 0,998 0242 21 1,019 3015 9,998 0242 20 2,000 0,998 0242 21 2,000 0,998 0242 20 2,000				89782802		8,080 2540	2 224			20		
2210 28 50 8.978 7208 2200 8.980 9206 2221 1.019 0794 9.998 0202 20 0 32 20 0 20 0 20 0 32 20 0 20 0 20 0 20 0				8978 5006		8.980 4762						
28 o 8.978 9408 2200 8.980 9206 2220 1.019 0794 9.998 0202 20 0 32 8.979 1608 8.979 3806 2198 8.981 3644 218 1.018 6350 9.998 0162 20 30 30 30 3979 800 2198 8.981 5862 218 1.018 6350 9.998 0162 20 30 30 30 30 30 30 30 30 30 30 30 30 30			50	8.978 7208		8.980 6985		1.019 3015				
3 663 4 844 844 84 844 84 844 84 844 84 844 84 8		28) o	8.978 9408	1	8.980 9206		1.019 0794	9.998 0202		o	132 L
1 105 30 8.979 800 2196 8.981 804 2218 1.018 6356 9.998 0162 20 40 30 40 40 40 40 40 4	3 663	:			1	8.981 1426		1,0188574	9.9980182		50	۱۳۰۱
7 147 50 8.980 0395 2195 8.982 0293 2215 1.017 9707 9.998 0101 20 0 0 0 0 0 0 0 0	5 7105			8.979 3806		8.981 3644		1,018 6356	9.9980162			ll
1968 1969 1969 299 1969 299 1969 299 1969 299 1969 299 1969 299 1969 299 1969 299 1969 299	6 2326					8.981 5802 ROST ROSE	2216	1.0184138	9,9980142			
29 0 8.980 2589 192 8.982 2507 2213 1.017 7493 9.998 0081 20 0 31 1 1 200 1 20	8 1768			8.980 0395		8.982 0202	2215	1.010 1922	0.9980122		1	1
2200 - 10 8.980 4981 2192 8.982 6932 2212 1.017 5280 9.998 0061 20 8.980 9164 2189 8.982 9143 40 8.981 1353 40 8.981 3541 2188 8.983 3561 3136 3136 3136 3136 3136 3136 313	9 1989	29				8,982 2507	1			20		ا بوا
100 40 40 40 40 40 40 40 40 40 40 40 40 4		-"	1		1 '	8,982 4720	_			20		01
30 8.980 9164 2189 8.982 9143 2210 1.017 0857 9.998 00021 20 30 30 31353 8.982 3351 2208 1.016 8647 9.998 0000 20 20 20 30 30 31360		[8.980 6973	2192	8.982 6932						
\$ 100 \$0 \$0 \$1333 \$2188 \$8,983 3561 \$208 \$1.016 \$647 \$0,998 \$000 \$20 \$1.016 \$6439 \$0,997 9980 \$20 \$1.016 \$4331 \$0,997 9980 \$20 \$1.016 \$4331 \$0,997 9980 \$20				8.980 9164	2180	8,982 9143		1.017 0857	9.998 0021			1
30 0 8.981 5729 2188 8.983 5769 2208 1.016 4231 9.997 9960 20 0 80				808-253		8.983 1353		1.016 8647	9.998 0000		20	1
9 1980		90	4	8 0 87 5700	2188	0.903 3501			9.997 9980			
41390	1760	UV.		3701 3/29		9.993.5709		1,010 4231	9.997 9960		_ °	80
Till son or one are rank but the transfer of t	911900	,	,, ;	Cor	.д	Coto	d -	ma	S21		Ĭ	
					<u> </u>	Oorg	u. v.	THOS	IMU	(I	"	'

	, 1	Sin	d.	Tang	d. c.	Cotg	Сов	d.	,,	,	
			u.	THE PERSON NAMED AND PARTY.	u. c.				-		2190
30	10	8.981 5729	2186	8.983 5769	2206	1.016 4231	9.997 9960 9.997 9939	21	50	30	2 438 3 657 4 876
	20	8.982 0100	2185	8.983 7975 8.984 0181	2206 2204	1.015 9819	9.997 9919	20 20	40	l l	5 1095
	30 40	8,982 22.84 8,982 44.66	2182	8,984 2385 8,984 4588	2203	1,015 7615 1,015 5412	9.997 9899 9.997 9879	20	20	ŀ	6 1314 7 1533 8 1752
	50	8.982 6648	2182	8.984 6790	2202	1.015 3210	9.997 9858	21 20	10	- I	9 1971
31	o	8.982 8829	2181	8.984 8991	2200	1.015 1009	9.997 9838	20	٥	29	2180
	10	8.983 1008	2179	8.985 1191	2198	1.014 8809	9.997 9818	21	50		11 218
	20 30	8.983 3187 8.983 5364	2177	8.985 3389 8.985 5587	2198	1,014 6611	9-997 9797 9-997 9777	20 20	40 30	1	3 654
	40	8.983 7540	2176	8.985 7783	2196	1.014 2217	9-997 9757	21	20 IC		4 872 5 1090 6 1308
00	50	8.983 9715	2174	8.985 9979 8.986 2173	2194	1.014 0021	9.997 9730	20	0	28	
32	0	8.984 1889 8.984 4062	2173	8.986 43 6 7	2194	1,013 7627	9.997 9695	21	50	20	7 1526 8 1744 9 1962
ļ	10 20	8.984 6234	2172	8.086 6550	2192	1.013 3441	9.997 9675	20	40		
	30	8.984 8404	2170	8.986 8750	LATRO	1,013 1250	9.997 9655 9.997 9634	21	20		2170
	40 50	8.985 0574 8.985 2742	2168	8.98 7 0 940 8.98 7 3129	1 ~ 1 ~ 7	1,012 6871	9.997 9614	20	10		2 434 3 651 4 868
38	0	8.985 4910	2168	8.987 5317	2188	1,012 4683	9.997 9593	20	٥	27	4 868 5 1085
```	10	8.985 7076	2165	8.987 7503	2186	1.012 2497	9-997 9573	21	50		6 1302
	20	8.985 9241 8.986 1405	2104	8,987 9689 8,988 1874	12185	1.012 0311	9.997 9552	20	40 30		8 1736
	40	8,986 3568	2163	8.988 4057	2183	1.011 5943	9.997 9511	20	20		
	50	8.986 5730	2161	8.9886240	2181		9.997 9491	1	10	26	2160
84	0	8.986 7891	2160	8.988 8421	- 4100	1.011 1579	9.997 9470	1 "	50	-	2 432 3 648
	10	8.987 0051 8.987 2210	2159	8.989 0601 8.989 2780	(   #x/y	1.010 7220	9.997 9429	20	40	1	4 864 5 1080
	30	8.987 4367	2157	8.989 4950	1		9.997 9499	~ ~	30		6 1296
	50	8,987 6524   8,987 8679	2155	8.989 7136 8.989 9312		1.010 0688	9.997 9368	20 21	10	1	8 1728
35	0	8,988 0834	2133	8,990 148		1.000 8512	9.997 9347	21	0	25	911944
00	ro	8.988 2987		8,990 366		T.000 6220	9.997 9326	20	50		2150 1 x   375
	20	8.988 4139	2132	8.990 5833	2172	1,009 4107	9.997 9306	21	30		2 430 3 645 4 860
	30	8.988 7290 8.988 9440	1100	8.990 8009	2171	1.009 1995	9.997 9265		20		4 860 5 1075
N	50	8.989 1589	2149	8.991 2345		1.000 7055	9.997 924	21	10	24	6 1290
86		8,989 3737	2147	8.991 451	1 2167	1.008 5480		71 -	50	24	7 1505 8 1720 9 1935
Ц	10	8,989 5884 8,989 8030	47.46	8.991 668	0   210			2I 2I	40		2140
1	30	8.990 0174		8.992 101	3 276	11.007 0907		20	I 70		1 21
	40	8,990 2318	2143	8.992 317	216	1.007 0022			1 10		3 64 4 85
Har	50 1 0	8,990 446	1 414	8.992 750		T 000 0405	0.000.000		1 0	23	3 643 4 850 5 1070 6 128
37	10	8.990 874	- 414A	8,992 966		_   1.007 0339	9.997 907		40		
	20	8.99x 088	2 2138	8.093 182	T ATE	9 1 2006 6076	9,997 903	7 27	1 20		7 149 171 9 191
	30 40		2138	8,993 614	3 215 215 215	1.006 3850	9.997 901	5 20	20	1	2130
	50	1 0 111 5-5		8.993 829	215	6 1.000 170		-	٦,	100	1 21
88	8 0		2 2134	8.994 045	4 215	5 1.005 954	0	4			2 42 3 63 4 85 5 106
	10		2133	8,004 470	2 3		- I 0.007 801	3	40	)	4 85 5 206
H	30	8.992 582	8 2131	8.994 691	5 77	1.005 308	5   9.997 891	2	o 3		7 1140
H	40	8.992 795	2130	8 005 123	215	1 1.004 878	2   9.997 <u>.</u> 007	1 2	1 7/	0	7 149 8 170 9 191
3	9   50	0	2128	8 005 12	500	1.004 663	3 9.997 885	0 2	1 '	21	2120
0.	2   2	8,993 434	5 0 200	8.995 55	16 21	1,004 448	4 9.997 883	2			1 11 21
H	20	8.993 647	2 212	.   0.79570	214	17 1.004 019	A I 0.097070	77	3	٥	2 42 3 63 4 84 5 100
H	30				55 21	15   1,003 804	5 9 997 87	7 2	I 2		4 84 5 100 6 123
	50	8.994 284	15 272	8.99641	00 21		- D-4	2	1	20	
4	0	8.994 49	98	8.996 62	43	1,003 373			<del></del>	╅	- 8 169 9 191
	, ,,	Cos	d.	Cotg	d.	c. Tang	Sin	d	/	' '	
ا								-	21	*	

84°

	and arriva	power/str	Name and Address of the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the	ختيب ان	3		0.00	1 35 1 1 2 5		I a record	1
		11	Ma	ıl.	Tang	d. e.	Cotg	Can	ıl.	61	•
9140	10	0	8.994.4968	7111	8,कीए एकोडे	21.52	10-11/1/1	g ggy Bysg	31		20
1 200	```	10	B.994 7089	21:1	- გაეცნ მუმგ	2143	10041615	9 997 Bast. 9 997 Bast.	51	50	
l BSO	[	211	8,994.95150	2119	8 997 0327	3110	11-39424	- 9-997 1663 - 9-997 1663	ät	40	H
1070		30	8,995 1 \$39	1118	B.907 2667	3119	1 (-2 (4))	9 997 2011	31	30	
1198	ll	n	8,995,3347	2111	Happy of State	1115	1.1015 1-10	9 99 864 1	3.1	iu	- 1
1916	1 1	50	Higgs Ashis	3116	8.492.4033	214/	{	ningar bisang	51		ın 🏻
· 1	1411	(1	सन्वद् प्रतिप	2115	8,007 9051	3117	1 1+1 2/2(3)		3.1		10
3180	) ` [	10	8.995.9396	3114	11.49 13 13 13		ង្គ្រាល់ មេ ១៩២៤ វិទ្រាស់ មេ មេ មេ	19/19/12 PR (計)   19/19/12 PR (計)	31	10	I
1 19	•	217	8,996 1910	2117	Bayari \$483		10019512	9 99 18 16	31	49 30	
1 116	1	30	8.0969933	2113	1 8.998 4407 1 8.998 7620		10-01-2190	99928848	3.1	10	
13	il	di.	11,996 11 15	2111	10091075		Parist 1994	12 1297 8493	31	To	- 1
l iii	l	So	1 8,990 Baate			3 " 1 1	Januar Baran	u upg 8494	1 "	0	18
1494	43	"	1899350356	2	10 ggg 1804	2 2 4 5	Transport.	922/ 8442	1.0	ş(t	```
8   0704   9   1917	1	111)	19997 5 105		# 8.999 (**)   8.999 (**)		1 1 1 2 5 1 7	0481111	51	311	
	Į.	211	1 5997 45%		3.4gg 833		1 100 1210	9 9 7 8 4 1 1	5.0		- 1
9690	l	11	18,997 608 18,997 878	4	40.000.0000	1111	100 3 20 15	1793-11480	51	3/1	
1 411	lł –	40 50	KappkoSqt	1 4 1	A	1.000	hough rach	1919 1 11 11 15 15	41	10	
	Han		8,098 200	1 ",,	no region	,	10 9211558	18 16 6 1 17 5 8 1	7.1	- 31	17
	43	11	1 17 17	. 1 * 1 * 1	Laver de tr	11173	1114 4 1 65 1 4	grant Rash		\$0	
4 1 1 1 7 1	11	10	X,69X \$09.   X,69X 919		100003889	1 3 2 4 4 4	1,074344-6	18.37 14.513	51	411	
1122	11	717	10 10 10 10	H vice	100000	1 1 1 1 1 1 1	A CHARLES	TO A PARTY AND THE	21	101	- 11
المردان	11	40		1 23	ំពី ជា ជា ជាជ	1 1 12 4 5	10.33 (0.03)	मुख्युक्त हैं शिव	21	[30]	
0110	11	50	D	9		6   2 f d 1 4 f d 1		A 22 1 8 18 1	1 45	19	
भूतित संक्रम	llaa				1 10 11 1 2 1 2	6 I	-4 or 13 g/4 APAA -	्रिपुर्क्त विश्वर	1 01	10 [	16 []
क्षीत्राम	1	100	M 6	1 2 2	. 1 6 6 9 9 9 9	1 211	1 1849 4 1141-1	બુ પ્રકૃષ શેલ્લુવ		\$0	
3 (11)	11	241		$M \in \mathbb{R}^{n}$	0.5003.100	}	Ashira Baran	9.092.8113	1 81	[ [ [ ]	1
訓護	ll .	30		2 6	4 (2017)		40000	74.14 18.14	3.1	1371	
	ł	1.4	C 951 1397	9	* 1 Aug 103	" i suo	10.33	42.12 34.55	3.4	10	
7 1233	ll .	- 50	յ կառանոք	5				5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4) 45	100	
y L1899	1143	ďι	1 (1 1 to 1 (5 f.)	- 1	1416011615	21 \$	A they they the	Transfer to the	1 34	- 0	16
91106	11.1.	1	Min November 2440	Dave II I	. Morristic matrices	days " - T	1	A Land Commence	<b>"</b> f	300	
11 10	11	15		101 (	្តី សូមប៉ុង្សា ភ្នំ សូមបានទី	. 9 11 7		12 19 3 7 17 15 8	1	iju.	
1 415	li .	1.0		A	* Lance 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	61 P P P	Baragh Bear	1 10 16 2 5 6 5 5	1	10	
4 1949	ŧl.	1 10		\$ 1 m	The same being	3 J 810	A 11-12-10 # 4:12-5	19 3/983 Per 9	عد ا	3.3	
- \$ ( 1 5/L	11	15			Transfer of the		2. 41. 17.77.7.48.813.2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		134	
5 1450 2 1470	1140			() g. (*)	tack the a field	2.1	化多环 化氯酚 医抗血病	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		6)	14 [
- B   ∎68-c	•••	'  [	1.5		وقد وسندن أأث		Tollow Sers	W 1997 3 565	4	3,0	
4111590	li i		1 (42)	K (C   A 12.0	4 (8 4 5/9)	12 1 4 1	* Long grands	कियात अध	1 0 "	19	
9080	H			·报 1 80 10	A District Market	is 1 * 1 * 1	^{責責461} [1922年1 43年長	9 90 1 39 3	1	11.5	
11 22	il I	Há		1 2 1 1 1		310	· 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 9 6 7 7 7 7 7	§ 5	3.17	
3 418 3 647	Ш	- 1.5	( <b>4   13</b> € <b>3  </b> €	77	<u></u>	11 810	2 0 1 20 24 26 41	18 MAL 1880	, हे सम	100	
- <b>4</b> ∫ 846	11 1	7 L	ռ∫այնագրբ		. 10.116.534	P*   810	an kanga ng fishir	18 8 18 18 18 18 18 18 18 18 18 18 18 18	1 6 9	10	18 }
1045			o ( 9,6 % (*	G [ " '	46 4 2 4 4 2	1 4 1	3 tr 1 go 3 A . g. 4 fin 1	1994 281		\$/4	3
- 95 (464			4 900471	1 1 1	14.06642		A 180 180 180 180 180 180 180 180 180 180	1 19 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 5 45	41	1
8 167A		13	a 900494	<b>11</b>	2 7 1 7 4 7 1	U [ 2 %	" En. 15,19 W. F., 9	Agreement duties	5 } si	10	
			। । पुरुषेक्ष को ।	"" <b>i</b> 45.	110 (41)	1 t f g	24 S. AND WALL	19.19(8) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		14	a de
7080	, <b>I</b> I.		व । भव्य पुर	9:4	4 19 32	¥11	Section and a section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section		3 31	1	12
1   30% 3   456		8	a 9.004.50	$M_{\rm pos}$	14 小原线 50	4-3 g y (4)	3 3 18 MAR 2 241, 24			4.5	1"
3   601	1 B!		छ । ग.६४६ <b>५</b> %	6 <b>67</b>	1 1 8 F 8 10 F 1 F 1	17 1 4.4	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	78 18 4 7 1 K 2	# § \$9	\$40 400	
4 847 5 1245	; 1		o ywyny	12 188	11 12 20.03	127 S 4 hours	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		try	351	1 1
- 6[114]	1 1		[9]   <b>9]</b> [66 <b>5]   18</b> [0]   11 686 <b>6 1</b> 6	3/2	ि प्रश्नित्र प्रश्नित्र	W. 254			4.5	1/4	
7 178			to   n est 23   0   n est 23	861 *~	11 OF 18 ST	K44m	The success of a second	भू कुछ र और ।	8 8 ""	1.5	1
9 1871		.g] *	() 19:0003.33 () 19:005-88	180	A CONTRACT	211	I also tracked asset of t			8.5	111
6674	B.I	- 1	V 1000	-4.55 Mg/	A198	10450	可以 加拉斯 海南 生產		2 4	Us	1 1
9670 x ( 14)			ខ្មែរ   ឬរកចំពេល ២   ឬរកចំពែល	N & 1 2 42	64 90 3 46 64 90 3 46	4 6 1 2000			45 1	3.4	7 6
N 414			ka lihesaya:	Tag His	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1	1 C 190 1 4 5 5 1		let	1.3	1 2
	:		(d) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 3 4 841	"I have M HA	12 44 H 18/10	" ( mant 1 1 %		Tie i	1. 1	
\$ 243	, H	1 !	0 9.006 N	19 a 1 350	A Pariet day	11.0	23. Species Revolution			10.00	
6 114	i ii r	(O)	0 90070	· #2	61 19,8839 24	— 2 8600	0.490 701		A COL	63	10
	1   -				1 ( )	-	t	Principal of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the Party of the P	Marie Carrier	-	-
43114	١ (		r Cor	d	Cotg	el.	e. Tang	Birth at	d.	Þř	•
	1	02555555			. I runti	NAME OF THE PARTY.	San a distribution		120	orlin religi	HOME BY
	746	- Name of Street				AND DESCRIPTION OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF		The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	A STATE OF THE PERSON NAMED IN	A 1 2 10 10 10 10 10 10 10 10 10 10 10 10 10	

1	Ī	6:	. 1	AND DESCRIPTION OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF	, [	<u> </u>	~	,			
,	"	Sin	d. ]	Tang	d. c.	Cotg	Сов	d.	"		2070
50	٥	9.007 0436	2061	9.009 29 811	2081	0.990 7016	9-997 7453	22	0	10	3 414 3 621
	10	9.007 2497	2059	9,009 50 65	2081	0.9904935	9.997 7431 9.997 7410	21	50 40	1	4 818
i	30	9.007 4556	2059	9.009 92 226	2080	0.990 0774	9.997 7388	22 21	30		5 1035 0 1242
	40	9,007 8672	2057	9.010 1:105	2079 2078	0.989 2695	9.997 7367	22	20		7 ×449
1	50	9.008 0729	2057	9.010 3:183	2078	0.989 6617	9-997 7345	22	10		9 1863
51	0	9.008 2784	2055	9.010 5. 161	2076	0.989 4539	9.9977323	2.1	0	9	2060
	10	9.008 4839	2053	9.0107!337	2075	0.989 2463 0.989 0388	9.997 7302	22	50 40	1	X   406
	20	9.008 6892	2053	9.010 9 612	2074	0.988 8314	9.997 7259	21	30		3 618
	30 40	9,009 0996	2051	9.011 3 759	2073	0.988 6241	9.997 7237	22	20		4 824
	50	9.009 3047	2051 2049	9.011 5831	2072	0,988 4169	9,997 7215	21	10		£ 6 1236
52	0	9.009 5096	2049	9.011 7903	2070	0.988 2097	9.997 7194	22	٥	8	7 1441 8 1648
	10	9.009 7145	2048	9.011 9973	2069	0.988 0027	9.9977172	21	50		91 1854
	20	9,009 9193	2040	9.012 2042	2068	0.987 7958 0.987 5890	9.9977151	2.2	40 30		2050
	30 40	9.010 1239	2046	9.012.6178	2068	0.987 3822	9.997 7107	21	20		1 205
	50	9.010 5330	2045 2044	9.012 8244	2066	0.987 1756	9.997 7086	22	10	ا بر ا	3 615
53	٥	9.010 7374	2042	9.013 0310	2064	0.986 9690	9.997 7064	22	0	7	4 820 5 ED\$5
-	10	9.010 9416	2042	9.013 2374	2064	0,986 7626	9.997 7042	22	50		6 1230
	20	9.011 1458	2041	9.013 4438	2062	0,986 5562 0,986 3500	9.997 7020	2.1	40 30		7 1435 1640
li .	30 40	9.011 3499	2040	9.013 6500	2062	0.986 1438	9.997 6977	22	20		9 1 1845
l	50	9.011 7578	2039 2038	9.014 0623	2059	0.985 9377	9.997 6955	22	10		2040
54	0	9.011 9616	2037	9.014 2682	2059	0.985 7318	9.997 6933	2.1	٥	6	1 204 2 408 3 513
•	10	9.012 1653	2036	9.014 4741	2058	0.985 5259	9.997 6912	22	50		3 612 4 816
	20	9.012 3689	2035	9.014 6799	2057	0.985 3201	9.997 6890 9.997 6868	22	30		5 1020
1	30 40	9.012 5724	2034	9.014 8856	2056	0,985 1144	9.997 6846	22	20	1	
11	50	9.012 9791	2033	9.0152967	2055	0.984 7033	9.997 6825	21 22	10		B 1033
55	ٔ ه	9.013 1823	1	9.015 5021	1	0.984 4979	9.997 6803	22	٥	5	
1100	ì	9.013 3855	2032		2053	0.984 2926	9.997 6781	í	50		2030
Į	20	9,013 5885	2030	9.015 7074	2052	0.984 0874	9.997 6759	22	40		2 406
ll	30	9.013 7914	2029	9.016 1177	2050	0.983 8823	9.997 6737	22	30		3 609 4 812
H	40	9.013 9942	2028	9.016 3227	2049	0.983 6773	9.997 6715 9.997 6694	21	20 10		5 1015 6 1218
E0	50	9.014 1970	2026	9.016 5276	2049	0.983 2675	9.997 6672	22	٥	4	7 1421 B 1644
56	10	9.014 6022	2026	9.016 9372	2047	0.983 0628	9.997 6650	22	50		7 1421 B 1624 9 1827
H	20	9.014 8046	2024	9.017 1418	2046 2046	0.982 8582	9,097 6628	22	40		2020
II.	30	9.015 0070	2022	9.017 3464	2014	0.982 6536	9.997 6606	22	20		I 202
	50	9.015 2092	2022	9.017 5508	2044	0.982 4492	9.997 65 84 9.997 65 62	22	10		3 Goo 4 808
1 20	1%	9.015 6135	2021	9.017 7552	2042	0.982 0406	9.997 6540	22	٥	3	3 606 4 808
57	10	9.015 8154	2019	9.017 9594	2042	0.981 8364	9.997 6518	22	50	`	5 2010
H	20	9,016 0173		9.018 3677	2041	0.981 6323	9.997 6496	22	40		8 1616
11	30	9,016 2191	2017	9.018 5717	2039	0.981 4283	9.997 6474	22	30		9 1818
1	40	9.016 4208	2016	9.018 7756	2038	0.981 2244	9.997 6452	22	10	1	2010
58	50	9,016 8239	2013	9.018 9794	2037	0.980 8169	9.997 6408	22	0	2	1 201
100	10	9.017 0253	-1 2024	9.019 1831	2036	0.980 6133	9.997 6386	22	50	1 ~	3 603
l	20	9.017 2266		9.019 5902	2035	0.980 4098	9,997 63 64	22	40		4 804
H	30	9.017 4278		9.019 7936	2034	0.980 2064	9.997 6342	22	30		6 1206
1	40		1 2020		2033	0.980.0031	9.997 6320	22	10		8 1608
55	50		_ #009	1 0 020 4022	2031	0.979 7998	9.997 6276	7 "	10		9 1809
ال ا	10		2009	1 0 040 6064	- ~~3-	0020 2026		1	50	1 ^	2000
	20	9.018 432	2007	Lineage Rong	2029	0.979 1907	9.997 5232	1 22	40		3 400
	30	9.018 0333	2005	9.021 0122	2028	0.978 9878	0.007 5210		30		
1	40	9,018 833	7 2005	9.021 2150	2026	10.970 7050	9.997 6188 9.997 6166	22	20		3 600 4 800 5 8000 6 8200
60	50		2004	9.021 4176		0.978 5824	9.997 6143		1 %	10	5 H000
,	4	3,019 *34		1 7.0.22 0202		3773730	7771 43	<del>  -</del>	<del> </del>	+	7 #400 B 1600 9 #100
	"	Cos	d.	Cotg	d. c.	Tang	Sin	å d.	,,	,	9 2100
L_	1								1	1	4

2020		"	bin	d.	Tang	d. c.	Cag	Con	4.	0	1
(4.30)	0	13	9.019 2346	11-13	gözi 65 cz	3.13 (	ogen man	9 997 5044	1 1 1	0	110
3 666	"	10	90194448	2014	ij (13 t 24 kg 7	3:12	0.978 (774)	9 997 6631	31	\$0	11()
1010		211	कुलाकु स्ट्रिड्ट कुलाकु श्रुद्ध	1001	1) 03 X 03 3 1 1) 03 X 03 3 1 1) 03 X 03 3 1	3: 11	1977 950   1977 7736	9 997 E 99 9 939 E 97	41	40	
7 99		30 40	9229 233	3 4 4 1 B	nanga papi	3014 ) 3014	119/18/13	9 999 6 194	1.3	∄0 2∩	H
7 227		şn [	9,020,3350	1999   1998	ឬខន្ទក់ប្រជ	3-11	redistripps	45056 (44)	Ja Ja	10	
		-"1	0.0000 1118	1998	geras BIAB	7.10)	0.01/4 10/02	9.927.6-33	24	U.	Sp
(1010	1	10	9,020 6346 0,030 85 cs	1996	្រំ មិនជាជាក្រុង ។ ស្រាល់ និង និង ខ្មែរ	2010	. स. इत्या विश्वयाः . स. इत्या विश्वयाः	այացիչ քանրա այհայի քանցը	2. 3.	<b>ξ</b> .>	
1 201		30	0.620 8342	1995	90314191	2017	izijiteve el	9 497 1933	2.3	1311 1311	
4 804		in [	9.621 2332	1995 : 1994 :	ម្រែកនាងស្រែ	3 110	#45 <i>f</i> 0.344.1	9.097 (934)	11 11 11 11 11 11 11 11 11 11 11 11 11	1.1	
5 10-5 6 Guill		50	0.021.1725	1993	9.127.8436	5014	0.070.14.3	n a v¦. ≱ _g a b	d L	In	
7 (457	2		0.021 (318)	1992	0.034.034	3.113	**********	3 1 M 2 A 1	34	- ")	58
ülikci .		10 20	gasta ng c	1990	9034416	3011	· 인 48년의 급도점을 - 인 48년의 중중점 최고	ባር ባይያለ ሂደትና የ ፤ ባይባል ጋር የነኝ የ የ ፤	64	40	
8000		30	0,012.23094	199a 1989	group (gBa	1111	9993330	0.437.496.5	4 f	10	
1 100	l I	ijn.	9.033.9479	to SH	13 01 4 H391	\$1.111	ours (Co)	. "身际身体发展的特别	14	11)	- 11
1 600	3	ŞII	9.023 (310)	1957	91135115115	\$ 117	11 15 14 11 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· 集作(計畫/5年)	-1	10	
1090	"	- ()	9.633 8354	tij5fi	Winks as in	211-1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 19 p. 1 5 7 4 4 4 19 19 p. 1 5 7 7 8 1	34	- II	57,
7 1404		10 10	0.024 (224 0.024 (224)	1985	0 (0 a ( 4 5 0)   0,00 ( 0 5 40	2001	1 15 14 (18) 11 15 14 14 14 14	11 49 1 5 7 1 k ) 14 49 1 5 5 9 4 1	4.3	şn 4n	
1 1644 4 1100		30	9,023,4210	1985	gracitica.	2001	219,94 <b>14</b> 67	المرامين وجرد	44	30	
		(0 (5)	9.033.6193	10%2	դայնույց դայնույց	4 -19	րանին գործում Ծարթագրերն	9 997 (04) 9 997 (04)	14	8/1	
1000	4	50 J	0.024.6443	198a	grafiasas	\$19.54	1		5 )	10	711
3 398	"	10	0.024 21.18	1951	9.034 6553	2 - 1	11 973 3 553 31 923 1449	4.334.76.4	6.5	() ()	56
1 597		20	9034 4117	1979	9+94(8)()	第14 k : 土・4分	a <b>934 144</b> 3	4447 1363	55	49	
	[]	711	93524 6696	1979 1978	40370344	in the	-1 12 (# 12 # 4 f)	Biggs Assa	51	40	7
7 (10) 8 (10)		40	93924 8624	1077	4 4137 3554   134127 4554	2:451	er in hat in heart. I	12 14 37 15 15 15 12 14 37 15 40 7	24.3	Jin j	
51737	ا ا	1	[	31)-j6	to continuo de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa del la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la co	\$11.13	I PRINCIPALISM BY NO SERVICE AND ALL	er in health seen diponenting	13		88
1000	8	(1	0.077.3935	1975	op 0.59 for the	j trita _{ji}	16月1年至青春	19 11 11 1 3 A T	5)	11	56
Put to	1	[4]   20]	9104 \$ 41-15 9-024 \$977	1974	ili (ili ya kelin ili (ili ya kelin	Orah	rusara kator. Susarak bakan	1. 阿尔特特人名英格雷克 阿尔特特人名英格兰	51	40 40	1 1
3 194	ll .	10	9000 496	0//	gott segn	ի քերգին։ Մահերո	0.011.04(1	14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	41	gat.	
4 904 5 05!		411	9.054 9933	1923	कं एउड़ी कुछ भू	19245 1924	। फुट्र <b>ा १</b> वर्ग् ४	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1.5	30	
91446	٠,	ŅB	dear and	$\mathbf{t} \hat{y}_i$	म लाभ लाग	1991	44.611 1800	14 1/10 7 8 28 1 2	11	for	
21 1 4 5 2 5	11 6	1)	gannyang gantyang	tilg)	inday kera	31/94	354/1 (4:56	A 1/1/2 / 1/4 / 2 / 2	14	6)	54
		27	0,036 486 4	1969	મુંલકામું છું મુલકામું છું 19	tygt	100/01/14/14 100/01/14/14	19 19 19 19 18 19 19 19 19 19 19 19 19 19 19 19 19 19	24	411 311	
11(70)	li .	30	9,036 9771	1969	100004998	1991 1991	neg program	4 104 7 15 14	37	\$41	
3 321	l.	40 50	9.637 1738 9.637 3764	Offic	11 (12 (13 ) 14 (13 ) 11 (13 (13 ) 14 (13 )	High	11.53 10.44.15	Matinum nan e	3 5	10 10	
1 32	7	.0	9.037 \$669	1963	្តី ((2.57.5.1)) ផ្លាប់ផ្លូវសម្រាជ្	有機	१८ में कुल स्टेड्स - जिल्ला स्टेड्स	19 19 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	34	74	6.0
0 1141	∥ '	10	9.039 9104	1963	0.000.332	11g ⁴ 3	republikan	श्रीकृत्य ५० वृह्	1.5	(4	63
7 1377		20	9 (43) 9597	յսիդ Հգեր	किंग हे प्यूत्र होत	1년 1년 1년 1년 1년 1년 1년 1년 1년 1년 1년 1년 1년 1	રામજ્ય સામુ	19 18 1 m + 20 m	3.8	a)	
01077		30 40	9 (0xH 1569)   9,698 354x	\$13 ^{fel}	grigalijas tuliaislina	1169.4	of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of th	18 18 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	37	¥11	
1960		50	9.538 5483	1951	क्षण क्षत्र स्थापन	1.14.4	Stated Address	그런 당당는 숙제되는 ) 현대당하는 중사장하는	54	14	
1 194	×	ο.	9,018 7443	lýte) inte	9936 2575	142	LOUGH TANK	Na large of things	1 4	11	52
11 483		10	9.028 946c	1959	93011 4154	1941	المراقة الخيرة	jaran di a. Matana taman di	5.4	şa	
4 784 9 980 6 1126	1	203	9039 1339		1 4241 6333	19第1 19第1	10. 海衛隊 英雄區	智味说: 1 情	4	41	
6 1 11 26	11	नुस नुस	9.029 3116	1936	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1979	regulate that	Na Sport (dist.) Redoku tata Pio	12	311	Ì
7 1171	1	50	9.019 5118	1950 1951	9 61 64 5373	1439	机够物类等线	\$1 \$20 1 4 9 1 19 \$1 \$20 1 4 9 1 \$6	1 1 1	1.4	
	8		0.019 91K2	1984	05(1843)0	1933 1938	0.967 5751	W 997 4948	11	- 11	M
1950		10	9.030 1136	1	9.043 5324	Ties.	机场的计划中外有	N 1947 4411	44	10	
1 194		10 10	9,640 4688	1952	\$433,0174 \$433,0174	11875	Parish y Miller Parish yith a	14 150g 1 4 15 15 15 15 15 15 15 15 15 15 15 15 15	F \$	431	1
1 750		40	9.030 6991	1,75	8 9 3 4 3 1 3 1	1924	Track State	· 問 智性产生基本を 問 智性产生基本を	1 2	1:0	
1 075 0 1770 2 1395	100	20	9.63cc Kg11	SE 5 5 4 1	92/33 4131	DEL	Grybbe Bry	9 99 48 50-	34	10	
1 1560	10	G	g.ogr okya		भूत्रम् । हिल्लु		to the town	9 997 4 197	7	4,9	50
ilijsi		"	Cos	11.	Chin		218	M s an	epoplation reco	Commission of	
	200	e producti	MAR	No.	Colg	the.	Tang	N(11)	11	p4 -7/0938/703	SECURE SELECTION

,	II	Sin	d.	Tang	d. <b>c</b> .	Cotg	Cos	d.	"	,	1960
10	0	9,031 0890	-010	9.033 6093	1971	0.966 3907	9-997 4797	23	0	50	1 196 2 392 3 588
**	10	9,031 2839	1949	9.033 8064	1971	0.966 1936	9-997 4774	22	50		3 588 4 784
	20	9.031 4786	1947	9.034 0035	1969	0,965 9965	9.997 4752	23	40	18	5 980
	30	9.031 6733	1945	9.034 2004	1968	0,965 7996 0,965 6028	9.997 4729	23	20	1	
i)	40	9.031 8678	1945	9.034 3972 9.034 5940	1968	0.965 4060	9.997 4683	23	TO	l li	7 1372 1568 9 1764
11	50	9.032 0623	1944	9.034 7906	1966	0.965 2094	9.997 4660	- 1	D	49	
11	0	9.032 2567	1943	9.034 9872	1966	0.965 0128	9.997 4638	32	50	1 1	1950
l	10	9.032 4510	1942	9.035 1837	1965	0.964 8163	9.997 4615	23	40	]	1 195 2 390
H	30	9.032 8393	1941	9,035 3801	1954 1963	0.9646199	9.997 4592	23	30		3 585
1	40	9.033 0334	1941	9.035 5764	1963	0.964 4236	9.997 4569	23	20 10	1 1	5 975
1	50	9.033 2273	1939	9.035 7727	1961	0.964 2273	9.997 4546	23	0	48	
12	0	9.033 4212	1937	9.035 9688	1961	0.964 0312	9-997 4523	22	50	10	8 1560
	10	9.033 6149	1937	9.036 1649	1960	0.963 8351 0.963 6391	9.997 4501	23	40		9   1755
1	20	9.033 8086	1936	9.036 3609 9.036 5567	1958	0.963 4433	9.997 4455	23	30		1940
ll l	30	9.034 0022	1935	9.036 7516	1959	0.963 2474	9.997 4432	23	20	1 1	1 104 2 388
li i	40	9.034 3892	1935	9.036 9483	1957	0.963 0517	9-997 4409	23	10	ا ۱۰۰	3 582
13	50	9.034 5825	733	9.037 1439	1955	0.962 8561	9.997 4386	23	٥	47	4 776 5 970 6 1164
1,0		0.034 7757	1932	9.037 3394	1955	0.962 6606	9.997 4363	23	50		
l	10	9.034 9689	1932	9.037 5349	1954	0.962 4651	9.997 4340	23	40	1	7 1358 8 1552
1	30	9.035 1020		9.037 7303	1953	0.962 2697	9.997 4317 9.997 4294	23	30		9 1746
II.	40	9.035 3550	1029	9.037 9156	1952	0.961 8792	9.9974271	23	10		1930
H.,	50	9.035 5479	1928	9.0383159	1951	0.961 6841	9.997 4248	23	ه ا	46	1 193
14	. 0	9.035 7407	1927	9.038 5109	1950	0.961 4891	9.997 4225	23	50		3 579
1	, 10	9.035 9334	1927	9.038 7058	1949	0.961 2942	9.997 4202	23	40	1	8 41 772
	20	9.036 3186	1 47~7	9.038 9007	1949	0.961 0993	9 9 9 7 4 1 7 9	2.3	30		5 965
II.	30	9.036 5111	1925	9.039 0955	1947	0.960 9045	9.997 4150	23	20		7 1351
H	50	9.036 7035	1924	9.039 2902	1946	0.960 7098	9-997 4133	23	10	1	9 1737
15		9.036 8958	: I ' -	9,039 4848	1945	0.960 5152	9.9974110	23	0	45	1920
11	10	9.037 0880	1977	9.039 6793	1	0.960 3207	9 997 4087	23	50		I   194
	10	9.037 2801	1 77 7	9.039 8737	1944	0.960 1263	9.997 4064	23	40		3 574
li .	30	9.037.4721	1,920	9.040.0681	1942	0.959 9319	9,997,4041	23	20		4 768
1	40	9.037 6641	1 - A - Q	9,040 2023	1942	0.959 7377	9 997 3995	23	10	1	5 960 6 1151
11.	, 50		8161 L	9.040 6506	1941	0.050.2404	9.997 3971	24	٥	44	7 344
16		7 7	-1 141/	9.040 8446	7 - 27-	O OFO TEEA	9.997 3948	23	50		9 1728
ĭI .	20		1 1910	9,041 0385	1939	10.058.0615	9 997 3925	1 22	40	1	1910
	30		יייעני ן נ	9.041 2324	1939	0.958 7676	9.997 3902	1 22	30		1 191
11	40			9.041 4261	1917		9.997 3879	2.1	10		3 382
	_ \ 5°		1012	9.041.6198	_ 1016	10.950 300%	9.997 3850	73	100		3 573 4 764
11			TOTA	9.041 8134		0.958 1866	9.997 3833	24	50		3 573 4 764 5 955 6 1346
1	10		8	9,042,0009		0.957 9931	9.997 3809 9.997 378		40		7 1337 8 1538
1	30	1 " """	9 1910	9.042 2003	-739	10.057 6064	9.997 3763		30		9 1719
	40		81-757	9.042 586	1923	0.957 4131	9-997 3749	24	20		
1	50			9.042 7800	1931	0.937 2200		23	10		1900
	8 -	9.040 342	1907	9.042 973		0.957 0209			٥	1 ~-	2 380
	~   I		TOOK	9,043 1661	1920	.   0.956 8139	9.997 3670	23	59		3 579 4 769 5 959
	20	1	1905	9.043 3590	1929		9.997 364	24	90		\$ 950
	3		7 1004		192	7 10.956 2554	9.997 360	3 T	20		7 1330 6 1529
H	4		2904	9.043 744	a   ~ /~ .	{ \ 0.956 0627	/ <u>  9-997 3 57</u>	Z 23	1 77		9 1710
1	- 1	0 9.041 48	2 1902	0.044.120	- 7-	0.055 8701		-ı -J		41	
- N ∆	r   ^G		1902	0.044.122	-   - y-	10 05 5 6272	9-997 353		50	)	1890 x   189
	1 2		E 1 1901	9.044 514	8 177	, [0.95 <b>5</b> 4852	i 19.997350	7	4	2	3 378
1	3	0 9.042.05	5 7800	9.044 707	I 102	"   C. A. D. C. A. A. A.		4 24			II 4.1 750
		0 9.042 24!	4 1898	9.044 899	3 192	2 DASA 908	9.997 346 9.997 343	, -J	i I ze		5 945 6 1134
1		0 9.042 43	1897			0.954 7164	9.997 341			40	
2	20	0 9.042 62	17	y~45 203	J	1-1704 1-44	1 7777 37	·	-		7 1323 8 1512 9 1701
	, ,	, Сов	d,	Cotg	d. c	Tang	Sin	d.		$r \mid r$	1 1
				1						-	

1920	1	11	Sin	d.	Tung	d. c.	Cutif	Cim	11.	t i	,
1 191 1 184	20	o	9.042 62 19	1897	ցայդ քեղն	1930	0.9547304	0.1197 4414	3-1	()	10
3 520 5 768		10	9,193,8130	18yfi	9.045 4756 9.045 6675	1919	0.034 3233 0.035 3445	9997 497	3.1	50	11/
5 Q41 (1152		30	9e13 1937	1895 1891	4.015 5593	1918	engara (	0.203.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	21	30	
XI 33.	1	∦α 50	9.043 3831 9.043 5721	1893	्रम् ल्युक्त अपूर्णः   मृत्युक्त अपूर्णः	1917	091  19150   194  175	9 991 1430. 9 901 4497	2 1 2 1	30	
y 1718	21	0	9.013 7107	1891	9 040 4444	1915	م والع والوات	9991414	31	10	30
1910 11 191		10	9 1143 951 8	1891	n cate to all	1915	0.083.3538	9997 1150	A1	50	00
1 191 1 171		30 30	केन्द्री (389)	1869) 1889	्रिक्ति । जुड़िक् चित्रपूर्वक अस्तु	1911	իսացգաներ Հուցցակացութ	[ 939] [538] [ 939] [349]]	24	40 40	
764		40	्राध्यक्ष हुद्दपृष्ठ	1858	9 6 17 1999	1911	ougstiert ougstear	9 991 1139	` 24 24	έń,	
ñ   1146 🛊	144	\$0 11	पुरुष्य १९५५ पुरुष्य ४५६व	s HHA s HHA	कुल्बर स्वाध कुल्बर स्वाध	1911	599(441.9	[ 9 59] 1148 [ 9 59] 1148	11	fo G	na
7 1117 6 1119 6 1119	413	10	ព្យសុទ្ធមន្ទិរួច	1856	41477734	1910 1910	tilija sato.	9.591.31-9	5 \$ 7 \$	<b>5</b> 13	38
1900	)	30	- դուլց արևն դուլց արևն դուլց լեն է	1884	म् ल्युत्रं ४६५व म् ल्युत्रं ४६५व	Tipeli.	10 9 13 10 15 9     10 9 5 1 2 15 6 1	9997 1-44 9997 1-541	21	44	
1   1911 1   180		40	90454495	€ HH	### <b>#</b> ######	144 di 144 di	11.1951 10.33	प्रप्रवृत्ते सन्दर्भ	21	\$14 \$13	
1 170	00	50	្សាស្សិសជ្ជកិត្ត - មូលផ្តល់ជាក់ព	1881	कुल्द्री इक्ट्रा कुल्पुर्वे प्रकार	երթև	իսպչուկնեն Լուպ <b>չու</b> կնեն	11/9/2014	3 1	10	
9 (1) 10 (1)	28	to	ց.«.թն ձեղգ	thaa thao	16134 9126	1904	aggrenia.	orby tym	3.5	94 54	37
7 1350 N 1510		#0 #15	0.0464033	<b>e</b> Ksto	યું હોું મું લોવું મું લાયુ ઝ્યુરો	19 4 19 4	िर्मुत्तिक्षित्रमाः सम्प्रदेवस्ताः	Wast 3915	* 1	49	
yl ifin	. 1	31) 40	0.046.3381	1880 1898	9-49-486	19-1 19-3	, अपूर्वेत इंसाई :	այականի կայան հեր այտնակի գործել է	3.5	\$9 \$0	
JA96 rtillo	.,,	ga N	- Գագեպենը - Ռասում - Հա	1877	<b>சு</b> ப்சுரிய	வு ர	ยาหรูสาราช	4244 48 (4)	年 後載	14	
1 10	된	10	- 9.047.3444 - 9.047.3444	1837	សិលវិទ.១/ឆ្កង សិលវិទិន្នមន្តថិ	lq:*1	0.848.848.1   0.848.848.1	पुत्र कुट ४८५५ पुत्र कुट ४८५५	74	}) {}}	346
		\$0	9.1847 5294	1876 1874	ŋ iku 1489	lýres Iggš	មនុស្ស ស្រា	14 4 4 7 15 14	# 4 # 6	418	
र्वा पाउँ व		30 i	0.043.040	1 H74 1 H74	- क्रियेड्ग इन्हर्ने हैं - क्रियेड्ग के अर्थेड़	1898 1892	15949 (914 ) 15949 (915	9 997 4739	# \$	10 10	į
7 133		50	पुराबृह्यक्षेत्रभुद्र	1873	13.14.15184	illyb.	11 typy 1 2 1 3 1 4	13 "4 2" 5 1 4 6	21	101	
1880	25	i)	9.018 2986	1873	UPOGLESCOM	18gh	1943 Biggas	Commence of the second	#4	а	35
1 176		20	- ԱՄԵՐ ԱՐԵՐԵՐ - ԱՄԵՐ ԱՄԵՐԵՐ	1891	प्रत्ये । अकृतः प्रत्ये । अकृतः	a Suy	kengglikika (m kengglikika ga	47403 8003	21	€18 ∰13	
1 3/4 4 751		30	9.048.8399	1830 1830	ម្មវត្តិដូច្រូវប៉ុន្តា	1891 1891	i-sassaridi	Mark 1985	31	1	
\$ 310		49.5 50	9.049 0369	1863 1865	ម្នាល់ពី រួមិភូមិ មួយជំនិលប្នុងក៏	\$ 394	11.244等 31克4音 31.554等27克12	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	3 1	1.8	
7 1316	26	ő	nanacione.	1867	ម្ង <del>ន់ទ្រ អ</del> ស្ន	1891 1891	31 44 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Spring State	54	н	34
gliffyi	l	10 10	યું લ્લુંયું કુશ્વર કુલ્લુંયું કુશ્વર	philip	9984 <b>(1</b> 10)	Thy r	etiga Ellingur	19/13/2014/15	FE	4	
1870	ll .	30	0.040 0.03	1865 1865	मुन्द्रस्त दुवन्तः मुन्द्रस्त दुवन्तः	1年2月 1月2日	(4) 1981   1935   4894   1959	49 日本は20 日本日本 19 1974年 日本日本	3 4 3 1	4	
1 17	1	40 50	। ५७६० मास   ५७६० मास	r) fra	तेस्त्री व्यक्ति तैसार्गि हार्थिते	15%。	មេប្បក្សា ខេច្ចព្រឹក្សាក	**************************************	64	#+8 ■15	
4 74	27	6	90505194	1 Maj	11051 2201	1884	erman erra	がなった。 10 1912年 1 5番弁名	14	41	771
7 1300		10	9,050 7056 9,050 8917	480a	141124 4659	13.64	CONTRACTOR	H 997 1399	> 4 	60	1
8 1596 9 1683		Ţti	9.051 077B	1861 1844	म् । १६६ छ१ दुव मृत्तर्भक्ष स्थान	144 110	60 (340 6450) 1 (340 16 16 14	N (1) 3 ! 1 2 1 2   N (1) 3 ! 1 2 1 2	84	4.4	
1860		40	9.051 1617	1809	भू सहस्रोत्तरहरू भूगहरू अस्तुहरू	1951	स्यक्षात्र । इ.स.	01.24; +574	5 % 3 %	316	
1 186 5 374	28	G	9.051 6354	1837 1837	9034 x 1	1964 1974	Marke Into	· 建铁矿 (1994)	4.4	1 A 5	32
1 358		10	9.031 8311	1857	12114 \$355	1451	10.9124 113	9.99 1416	3 %	414	**
21.333		30	0.021 1013	1855	9034 %(4) 9034 9314	18 57	「作物構造機能的構 利性機構な行为機会	· 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194 · 194	13		
7 1363 8 1488 9 1474		40 50	9.051 5778 9.051 5631	1841	P-055 1594	18;4 18;8	なり 養養者 ちゅ	14 EAS 3 1 18 4 1	5 B	3-1	
	29	a	9 51 7485	1853 1853	12 14 1423 14 1444 14 1449	1871	REPORT AND A	्तेत्र प्रश्नास्त्र के के ते हैं। स्थापनार्थं के के के ते हैं	5 1	#24 #3	31
1850 11 - 185	Ì	10	1 7 77 7119	1851	11143 3444	1836 1836	研發 精 等 13	Maryer Bess	\$ Å	şn.	711
1 174		30	9.053.2189   9.053.3049	täst	13255 9101 14656 2 1975	15.4	の.質4まっぱっぱ が.質4ま9におも	Market S. S. C.	14 F	101	100
4 1 744 1		40 50	9.053 4898	1830	क्षक्ष क्षेत्रम	1357A 135.73	0911 2141	在 高級 如 與 1	5.4 5 A	₩sk	-
914 6 100 7 193 8 1486	30	0	9.051 6719	rRig	9.056 6593	15/4	8-941 1403	4 201 mar	5. p	TO S	30)
8 1146 9 1865	,	11	-		The same and the same and	1100014141414141414	-	***		CI ,	4.93.7 populateur
ļ	A COLUMN TO SERVICE STREET	rrci o tra-	Con	().	Сощ	d.c.	Tang	:Mg	d	<b>#4</b>	1

30	"	Sin	d.		d. c.	Cotg	Cos	d.	#	18	4 A Ir -
<b>3</b> U	_ !	0.050 0.00	-	Tang 9.056 6595		0.943 3405	9.997 1993	+	+	30	1870 1 187 2 374
	0	9.053 8588	1847 -	10.00	1871	0.943 1534	99971969	24	50	00	3 561
- 1	10	9.054 0435	1847 1846	9.057 0337	1871	0.942 9663	0.007 1945	24	40	- 1	4 748 5 935 6 1132
	30	9.054 4128	1845	9.057 2207	1869	0.942 7793	9.997 1921	24	20	- 4	7 1309
- 1	40	9.054 5973 9.054 7818	1845	9.057 4076	1869	0.942 5924	9.997 1873	24	10	1	7 1309 8 1496 9 1683
31	50	9.054 966r	1843	9.057 7813	1868 1866	0.942 2187	9.997 1849	24	0	29	
ן גט	10	9.055 1504	1843		1866	0.942 0321	9.997 1825	2.4	50		1860
	20	9.055 3346	1842 1841	9.057 9679	1866	0.941 8455	9,997 1801	25	40   30		3 372 358
	30	9.055 5187	1841	9.058 3411	1864	0.941 6589 0.941 4725	9.997 1752	24	20		4 744
	40 50	9.055 7028	1839	9.058 7139	1864 1863	0.941 2861	9.997 1728	24	10		5 939
32	ő	9.056 0706	1839 1838	9.058 9002	1862	0.941 0998	9.997 1704	24	0	28	7 1302 8 1488
-	10	9.056 2544	1838	9.059 0864	1862	0.940 9136	9.997 1680	24	50		9 1674
	20	9.056 4382	1836	9.059 2726	1860	0.940 7274	9,997 1656	24	40 30		1850
	30 40	9.056 6218	1836	9,059 4586	1860	0.940 3554	9,997,1608	24 25	20		1 185 2 370
	50	9.056 9889	1835 1834	9.059 8305	1859 1859	0.940 1695	9.997 1583	24	10		3 555
33	0	9.057 1723	1833	9.060 0164	1857	0,939 9836	9.997 1559	24	0	27	4 740 5 925 6 1110
	IO	9.057 3556	1833	9.060 2021	1857 1856	0.939 7979	9.997 1535	24	40		7 1295
	20	9,057 5389	1 1 8 4 2	9.060 3878 9.060 5734	1856	0.939 6122	9.997 1487	24	30		7 1295 8 1480 9 1665
	30	9.057 7221	1831	9.060 7589	1855 1855	0,939 2411	9.997 1463	24	20	. 1	
	50	9,058 0882	1830 1829	9.060 9444	1853	0.939 0556	9.997 1438	24	10	00	1840
34	۰	9.058 2711	1829	9.061 1297	1853	0.938 8703	9.997 1414	24	٥	26	2 368
	10	9.058 4540	1828	9.061 3150	1852	0.938 6850	9.997 1390	24	50 40		3 552 4 736
	30	9.058 6368	1827	9.061 5002	11852	0.938 3146	9.997 1341	25	30	1	5 920
	40	9.059 0022	1827 1825	9 061 8704	1850 1850	0.938 1296	9.997 1317	2.4	20 10		7 1288
	50	9.059 1847	1825	9.062 0554	1849	0.937 9.40	9.997 1293	-1 -7		25	9 1656
85	0	9.059 3672	1824	9.062 2403	1849	0.937 7597	9.997 1268	24	٩	20	1830
	IO	9,059 5496	1823	9.062 4252	1847	0.937 5748	9.997 1244	24	50		1 183
	20	9.059 7319	1823	9.062 6099	11847	0.937 3901	9.997 1220		30		3   549
	40	9,059 9142	11821	9.062 9792	1845	0.937 0208	9.997 1171	1 4	20	1	4   733
	50	9.060 2784	1821	9.063 1637	1845	0.936 8363	9.997 1147	25	10	24	
36	0	9,060 4604	1820	9.063 3482	1843	0.930 05 18	9.997 1122		0	44	8 3464
	10	9.060 6424	-8-8	9.063 5325	1842	0.930 4075	9.997 1074	- T	50 40		1
	20	9.060 8242	1818	9.063 7168	1843	0.730 2032	9.997 1049		30		1820
1	30	9.061 1877		9.064 0852	1841	0.935 9148	9.997 1025	24	10		3 36
	50	9.061 3693	1816	9.064 2693	- 184C	0.933 /30/	9.997 1001		0	23.63	3 544 4 72
37	. 0	9.061 5500	-[ ^ - 1	9.004 4533	3 7	0.935 5467		7 - 7	50		8 911
	10	9,061 7324	1814	9.064 6372	1838	10.935 3020	9.997 0952		40		7 117. 8 145 9 163
1	30	9,062 0951		9.065 0048		.   0.934 9952	9.997 0903	3   ~6	30		9 163
	40	9.062 2763	1812	0.065 1885	11831	1 01737 5 1 3	9.997 087	24	10		1810
	50	9.062 457	1811	9.065 3721	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	,		<u> </u>	1 0	100	18
38		7.0	~ I TO YO	9.065 5556	~ /.	)		21 T'	1 60	1	2 36 3 54 4 72
	10	1 / /	, 1 1009	9.065 922	183	0.934 2775	9.997 078	24	40		3 54 72 5 50 6 108
1	30	9.063 181	1 1808	9,066 1058	1 782	0.933 8942	9.997 075	25	37		III Alzok
	40	9.003 362	1807		183:	2 0.933 /22		· 7	1 10		7 126 8 144 9 162
0,	50		- 1000	0.066 655						21	11
88	1 10	7				0.933 161	9.997 065	8	.   54	<b>&gt;</b>	1800
	20	9.064 084	6 1804	9.067 021	2 182	2 0.932 978	9.997063	3 1 2			<u>  4 36</u>
	30	9.064 265	1803	0.067.286	1 182	8 0.932 795	9.997.060 1 9.997.058	7 25	37		3 54 4 72
	49		3 1802	0.067 560		' (		9 29	1 70	9	3 54 4 72 5 90 6 108
4(	1 -	9.064 805		9.067 752		0.932 247			1	20	7 226
<b>—</b>		Cos	d.	Cotg	d.	c. Tang	®in	d	.   ,	,	9 16

10	"	Sin	1.	'1'ոսց	31. 6.	. Cour	Uns	d		100
22   40	<b>)</b> (	93 64 8053	48 14	9847738	1846	1012 219	R gayery	à ∡u Ì	·/~	
110	341		14	मुल्लाङ बहुत्		T			η.	n   1
9 li -	21		1	[ 19 × 68 11)	Harris .	The same to be a		14	1   5	- 1
;	10			मानाम प्रमुप	Lacin	A11.08.84	1 99000	$a_1 \mid s$		- 1
1	- A1		فسيحا		Harrie II	Juddich.		(h ) 🚰	' E w	
Ш.,	. [ ]		3 4 7 4 7		1000	P911 Gy	1 March 4	1 1	*   ₁₄	1
		1, 1,, 1,	1.3 (4)34	այս են նկես	1.10.21	dialitari	(   9.55° (g)	3 7 (	Ι.	1
li .	20	. ,	1796	9 (doje) (d		\$1.940.05C	) [հինցեսբ		٠١.	11
	10		1795	n chaptaid	Laster.	10.000 [20]		(H   1)	· Е	
1	40		1794	0.000 3.00		in upport	1		116	- 1
li i	\$0		11/93	Harana A	3 1010			114 34		1
4:		y of trying	Line	1	11010	1 24 4 1 1 4 4 4 1		11 11		1
1.	1 10	9-67-4411	14/95	այս քողայլներ	1 1027	ქიფµიაბ∎. ქ	F Draining	11 25	- 21	11
	413		1040	9 20 1107	1 3 11	91970	18 (8 %)	4	- Para	1.
1	111		<b>1</b> 700	9 (0 2 4 1 g	1 2 1 1 1 1	Trust a Kalin	, , ,	21 42	1 600	
	40	प्रकार विशेष	1/9	14070 6651	3 4 2 4 3	} = 9   9   1   1   1   1   1   1   1   1	794116	7 4 42		1
	\$0	9 6 8 8 13	12,80	9 (0.83)	11/14	\$ 1 14 1 12 1 1 1 5 1 5 1 \$ 11 12 1 12 1 13 1 1 1 1 1 1 1 1 1 1 1 1			1 30	1
1.13		q c 68 r q fri	1278		i mil		1	1 1 35	1.0	
II '''	100	91-68 3147	1/87		1 1312	1 9418 19141		1 25	- 0	1
i	2.1	9:0017914	1/8/	404 1053	1813	295) 943		41	10	1
	314	9138 5730	1540	4 7 4 4 91	1811	រ៉ុំសហ្ដូមនៃ ប្ ព្រៃព្យាស្រុស	999133		4/9	
Į	in.	u white tag	1/86	90/14/14 90/14/14	1534	CONTRACTOR	4 yajiku	'' I 4.	30	1
	40	ցանակայալ	1783	45 /15/34	10.1	\$21248 \$484 123381 NOB	- Մեկդի կչչգ Առուժում (Հ	* F 4 c	3 ( (	1
44	1 40	ព្រះសម្រាប់ផ្ទ	1//4		1 that		4.434.898	1 5 5	113	1
, ,	\$11	93 69 2847	17 ¹³ t	9 27 3 4 1 3 4	1 a d - 1	11.021.8463	(基本)	1	9.0	[]
	211	9.59.4519	47Hs	MID 12 34 34 318	1× .%	11.21 7 4 17 400	भ ४३५ १५४	had a fin	5/4	
ļ	30	9 (169 14 14	1783	Egityis agradi Tarah Alaka 4	1800	11 747 8080	ि में लिक्ष्म मुख्यून		41	ŀ
	100	9.059 8451	19/4	मारुपीय पश्चिम् सम्बद्धिः विश्वविद्या	18.00	1.4.1 1.5.1 1.5.1 1.5.1 1.5.1 1.5.1 1.5.1 1.5.1 1.5.1 1.5.1 1.5.1 1.5.1 1.5.1 1.5.1 1.5.1 1.5.1 1.5.1 1.5.1 1.5	<u>ի գրերգի գին,</u>	3.4	34	
	30	9.069 գոյիլ	178	trop reality	] #Hors	resignada saga t	Ակդի կնչ։   Արտարան	1 Lu	- \$4	i
45	-	2211/12 014	1783	-	Hail	Manager of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the sta	Up Bright 12 St.	' L a a	134	ĺ
	1 "	Anthropa Proportion	10/8	4014469	18:5	। एक्ष्म %ः <b>।</b>	U SESTI IS PAR	1	81	Ш
1	10	9.076 4439	<b>a</b> . 18	9 11/4 3/15	18.4	14 45 Fr Fi 5 5 St	A Land A As a Co		í	١.,
	20	0-0702464	1775 1777	19/1/1/3/51/19	18.1	111411144114	14 19 19 19 19 19 19 19 19 19 19 19 19 19		1.50	1
	[ (0)	¥970259¥	嗣	9594747	16.	algebrieg	9.505.51	( A #	40 t	ł
i	411	9.690.6874	11/5	9 (1917)	17-11	anghe sing.	وروائه والإباية	1 23	611	1
.ta	1	4.071 (946	1/15	. <b>प्र</b> ाची <b>क स्था</b> त्या	10.41	n grig bilaki	and the state of	1 "	6/1	ł
40	1 6	96913431	1774	Assist allow		1.7954.7294	9 կան կերձ	1 7	11	۱,
	10	9.673 4198	1774	प्रत्यहेक्चकुर्धः।		11.528 6 7.458	44.5 161.1	* * *	1	1.
	311	9471 3949	1372	Visitation		81 128 % SK 54	u spyth systys	1	411	ĺ
	311	93917741	17/3	91134 8424		ALLENS BOLTH	بالإراوا الوجوال	8	\$1E	i
1	(1)(3) ((1)	9,6273 93,43	1772	31/34/01/1	1746	25年 4年 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Marian regard		3.	
47	i	9 078 1355	1770	3 mil 14.2	1 3/1	A · · · · · · · · · · · · · · · · · · ·	14 7/1/72 91 5 \$ 1	4.4	40	
111		Andrean	$\mathbf{I}/(a)$	1445 2 4404		11414141	19 1911/91 134 20		FA	L§
1	10	9.6933.4635	1/69	中四年119年	11	(14) 44644	PA 3403 PA 11 A 11 A	1 25	ξ'n:	
	7/1	9344.6593	1.65	म लाइ ज़ुबद्ध	61	16141 6 3 5 3 18	4 72-11/51 4 2 4 4	3.4	110	
1	349 449	9.67% 6463	i jet	11.113 1943		11/3/18 \$ 13%	tig lyng t tiệ∎ t	1 * 1	173	
	511	4943 1896 3383 6130	ाई।स	4-126-11-148		ាម្នកខ្លួនកំនុំ	% 1900€1 14 \$13 \$	3.7	Selfe	
48	45	A CONTRACTOR OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF TH	≢ÿħy. I	B239 (8814)	The second	1745 E P. S. / 18 / 18	of twelferingles	4	137	
J (61)	1	3.031 1991	2765	A 05gr 4 tan		riyaryhiya i	के किनेता संदेश हैं	4	- 14	12
	10	9.073 54 13	1765	90346111	117	914 (584)	Mary State of the	* 1	şiş.	* 99
	241 30	9.073 7193	1764	4 3 3 3 4		Triple Bonging	9 990 93 91	#h	40	
1	40	9.073 Nggy 9.074 0720	1763	23 1 st 14 (0.15 2	THE T	ខុម្ភាធាម្រាក់	n gan naka	46	10	
	50	9.074 1483	1762	9.633 1479	THE RES	B. 別 集 斯·普	B 25.00 P 2 F 8	3 4	121	
49	0		1763	13077 1366	1385	水學等後有1. 實施	th tright resident	# \$ 5 %	10	
1 437	) }	9-174 4 744	1761	11 (977 5195 1		永續清集 清福書年	g got gigt		89	11
	10	9.574 6565	17681	A 055 (0) 10	A Service Alex	8911 jisi	y went grann	24	110	
	30	9.974 7765	1760	3 -31 7 104 W F E		3 9 3 3 1 4 7 5	\$ 344 A14.	3.0	310	
	10	9.6% 9525	1759	A : 125 M 2 2 2 4 1 4 5 1	1911	TANK BANK	the rapidly part of a	* \$	1.1	
	10	9.075 1643	1718	According to the state of the	1884 6	₹ <b>911</b> 7 8 6 €	A children samme "	41 ly	1,1	
50	ก	9-975 17)9	1757	2222237777	123.	THE DESIGNATION OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON	च अवस्थि भूत कर्	4 h	4.1	
-		·		7.078 3760	7	4314680	of their editions	Espergistro de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de	(A macoobily	10
I .	4.0	Cox	d.	Colk	1, e,	Tang	63m	u.	*	

	11	Sin	d.	Tang	d. c.	Cotg	Cos I	d.	87		
	i		<u>"</u>								1780 1 178
50	0	9.075 4799	1757	9.078 5760 9.078 7542	1782	0.921 4240	9.996 9040	26	0	10	3 356 3 534
	20	9.075 8312	1756	9.078 9323	1781 1780	0.921 0677	9.996 8989	25	40		4 713 5 800
	30	9.076 0067	1755	9.079 1103	1780	0.920 8897	9.996 8964	25 25	30		6 1008
	40	9.076 1822	1753	9.079 2883   9.079 4662	1779	0.920 7117	9.996 8939 9.996 8913	26	20	1	8 1424
51	50	9.076 5329	1754	9.079 6441	1779	0,920 3559	9.996 8888	25	٥	9	9   1602
٧.	10	9.076 7081	1752	9.079 8218	1777	0.920 1782	9.996 8863	25	50		1770
	20	9.076 8833	1752 1751	9.079 9995	1777	0,920 0005	9.996 8837	26 25	40	l i	1 3.4
i	30   40	9.077 0584	1750	9.080 1771	1776	0,919 8229	9.996 8812	25 26	30		3 531 4 708 5 885
	50	9.077 2334	1749	9.080 5322	1775	2,919 4678	9.996 8761	26 25	10		5 885
52	٥	9.077 5832	1749	9.080 7096	1774	0.919 2904	9.996 8736	25	٥	8	7 1139 8 1416
	10	9.077 7580	1747	9.080 8869	1773	0,919 1131	9.996 8711	26	50		9 1593
	20	9.077 9327		9.081 0642	1772	0.918 9358 0.918 7586	9.996 8685 9.996 8660	25	40	l	1760
H	30 40	9.078 1074	1747 1746	9.081 2414	1771	0.918 5815	9.996 8635	25 26	20		1 176
1	50	9.078 4565	1745 1745	9.081 5956	1771	0.918 4044	9.996 8609	1 25	10		3 518
53	a	9.078 6310	1744	9.081 7726	1769	0.918 2274	9.996 8584	26	٥	[ 7]	4 704 5 880 6 1056
li .	10	9.078 8054	1741	9.081 9495	1760	0.918 0505	9.996 8558 9.996 8533	25 26	50 40		
1	30	9.078 9797	1742	9.082 1264	1768	0.917 6968	9.996 8507		30	-	7 1232 8 1408 9 1584
	40	9.079 3281	1742	9.082 4799	1707	0.917 5201	9,996 8482	25 25	20		ii .
	50	9.079 5022	1740	0.082 6565	1766	0.917 3435	9.996 8457	26	10	0	1750
54	٥	9.079 6762	1740	9.082 8331	1765	0.917 1669	9.996 8431	25	0	6	1 350
I	10	9.079 8502	1738	9.083 0096 9.083 1860	1764	0,916 9904	9.996 8406 9.996 8380	26	40	1	
	30	9.080 1979	1739	9.083 3624	1764	0.916 6376	9.996 8355	26	30	1	5 875 6 1050
	40	9.080 3710	1737	9.083 5387	1762	0.916 4613	9,996 8329		10		7 1225
	50	9.080 5453	1736	9.083 7149	1762				1	5	9 11575
55	0	9.080 7189	(3)	9,083 8911	1761	0.916 1089	9.996 8278		°	٦	1740
l	10	9.080 8924		9.084 0672	1 1/00	0.915 9328	9.996 8252	25 26	50 40	1	1 174
	30	9.081 0659	1 4/24	9.084 2432	1759	1 0	9,996 8201		30		3 522 4 696
1	40	9.0814120		9,084 5950	1759 1758	0.915 4050	9,996 8176		10		3 870
,,	50	9.081 5858	1732	9.084 7708	.) 1758		9.996 8125		1 6	4	7 2218
56		9.081 7590		9.084 9466	-1 ~/>~		9.996 8099	26	50		8 1392 9 1566
i	10	9.081 9321	1 4/34	9.085 2978	1 */>%	0.914 7022	0.006 8071		40		1730
	30	9.082 2781	1720	9.085 4734	1756	0.914 3200	9,996 8048		30		x   173
Ħ	40 50	9,082 4510	1729	9.085 6488	1754	0.914 1758	9.996 7996	26	10		3 519
57		9.082 7960	c  */*/	9.085 9996	-  ^/79	0.074.0004	9.996 7971	J	0	3	3 519 4 692 5 865 1038
10'	ro	9.082 9693	-   ^/ <i>^/</i>	9.086 1748	7/3	0.913 8252	9.996 7945	26	50		9 1211
	20	9.083 1419	1726	9.086 3500	1752	. 0.9-5 0500	9,996 7919		30		8 1384
	30 40	9.083 3145	1725	9.086 5251	1751	0.012 2008	9,996 7868	20	2.0	1	
1	50	9.083 6594		9.086 8752		0.913 1248	9.996 7842	25	IC		1720
58		9.083 8317	1723	9.087 050	1748	0.912 9499	9.996 7814	-1	2		2 344 3 516 4 688
	IO	9.084 0040	17000	9.087 2249	1748	0.912.7751	9.996 779	~   20			4 688 5 860
ll l	30	9.084 1762	1722		-/-/-/	0.012 4256	9.996 773	~	1 40	)	61 1022
1	40	9.084 520	1 7720	9.087 749	1 144	0.912 2509	9,999 771	1 26			7 1204 8 1376 9 1548
	50	9.084 692	1 1719	9.00/ 923	174	( 0.7240/54	111	_	'l 2	1 -	
59		9.084 864	3 1719	9.088 098	z  */+	100117274		c	رير ا'		11 1710
I	10	9.085 036	∩ I */*°	9.088 272		⁴ 10.011 5530	9.996 761		1 20	>	1 171 2 342 3 513 4 68
	30		7 1717	9,000 021	3 174 174	3  0.911 3787	9.996 758	5 26	30		4 68
	40	9.085 55%	4 7776		174	2 0.011 0303		26	V/		\$ 85 6 102
60	) 50 ) 0			9.089 143		0.910 8562			, 4	0	7 119 8 136
100	Ή	7,503 094	+		+	<del> </del>		d	1.		9 153
,	"	Cos	d.	Cotg	d. c	Tang	Sin	1 u	"		_!
-			_								

w	u	ч,

	-	1	Sia	1	lang	d. c.	Cotg	Con	d	(1) (1)	
	0	0	9.085 8945	<b> </b>	9.689.1438	1	amerikatia	9 996 736	,	+-:	00
1740	ľ	10	9.686.6659	1751	9,6893198	1 1	leijm 68xx		ı I -"	٠, ١	7.4
計器	N	30	9.086 2373	1714	9,009,3918	100	0.940-5087	9.995743	10	1	
# 22	I	30 an	9.086 q086   9.086 5798	1712	9,089 6657 9,089 8493	{ r) ( ^R	\$11,000 4343 \$11,000 100 100 14	9 996 9431 9 996 944	/ i	30	
1 ky		50	9.0867530	1713	ព្រះស្វាមជ្ឈ		10969 9868		A		
n inik	II 1	()	9.036.9121	1711	919911869	1217	Juges Brit	0.040.7343	3/1	1 6	59
ց է ոչքեն	I	10)	9.687 6932	1709	gaya shah		Julyan tigga	18.001 7.13	٠, ا	100	0"
	l	30	9.087.264.c   9.087.4150	17(8)	1 97905141 1 9790566	Lun	120 (20) \$914 120 (20) \$914	19 19 19 19 34 * 19 19 19 19 37 1	¹ [ né.	40	
1730	ll	40	9.059 6059	17(31)	90934840	1 1734	region ( fee)	9 (45) 23 (1	371	30 10	
11 12		50	3087.7319	1767 1767	भाजासन्त	1 13 15	to kill ditte	12 11 178 14 18	(f) (f)	10	
計器	12	- 0	91/87 9171	1700	के (ला ३४) ४	1 13	100 12 1124	21 10951 7 1095		0	68
864		10	0.088 1179	19040	theat teach	11/32	and gradit	2.575 (12)	1 46	\$0	
9 119	1	201 201	9.088.2885 9.088.459a	1795	192091 \$733 193091 7473	1741	10 5 0 4359 0 4 3 4559	4 9 9 3 9 7 14 8 4 9 3 9 7 14 8	1 120	10	
9 ( 1459	ľ	ąn.	գտահագը	1704 1704	ழ்- ஓடிழ்ந்த	1/39	Jey Xolya	19 19 19 19 19 19 19 19 19 19 19 19 19 1	\$13	10	
i	l	\$11	90 83 9998	1704	मानुहरक्षेत्र	1/49	∮u à dança	1 of 15 to 15 to 15	36	10	
1720	3,	" .	ROBBOTO .	1731	işing), şfifica	1,159	1977 134	10.345 1035	5 \$4	**	57
計器		414 200	१ ५०४५ सन्त् १ ५०४५ सन्त्	1504	पुरुष्ट्रकेषु (हेंपू पुरुष्ट्रकेषिक्ष	17.87	aing n¦ Yh <b>a∓</b> Leigart Añi£a	grafigora grafika	36	\$0	
		<b>3</b> 11	ឬ សង្គម ស្រី	17/01 1/6+1	9547 9844	174	0.507.8133	មូនផ្ទាក់កំពុន	8/4	30	
A May		ijti.	Michael Programme	13(6)	9294 9369	1744	GA 3 PA E	្ស ប្រជុំ ម៉ែត្រូវប	7. 1.1	30	
113	١. ا	\$11 11	n nga gang.	1698	9 - 91 1195	1/41	முதுக்கும். எதகம் க	White Park	44	10	
ម៉ូ អ៊ី <u>ម៉ូ</u>	4.	10	पुरुष्ट्रीय मिल्ह्यः पुरुष्ट्रीय मिल्ह्यः	1699	19145 F-201	1321	வரு கிறும். பிருகிருக்க	นูนุกกลุ่กับ นูนุกกลุ่ม	36	11	[56]
		10	9.696 1299	1693	90941988 90941988	1744	engote barb	1919/25/15/91	14	\$0 40	
1710		30	9.090 4990	1696	- գաղ <del>Ու</del> ցգ	1/35 1/35	មហ្គង់ ម៉ោក	0.0946434.04	371	*11	
4 XI		40 50	្សាស់ប្តូរ ស្នែង ប្រមុទ្ធ និង្សង់ប្ត	1695	91949914	4721	arige de antiba	ያ ሁኔስ የጀታያ ሁ ሁኔስ የታይቁ	1,6	<b>美徒</b>	
1 22		a.	if the bridge	1695	Market State Sept. Sept. Specifical subgraphs	1/31	heart, he has septembelished	The first of control of PARTER CONTROL OF	10%	<b>(i)</b>	
1610	5		1,71 (************************************	1691	V 1911 1151	<b>4</b> / ≴14 :	erije ( filligg manhammanin	A 17 1 P 18 4	414	11	55
1 22		#6 #6	ցաց <b>ւ ք</b> շյն 929 <b>1 14</b> %ո	1004	9 191 \$934 9 191 \$935	1/30	マリカリカ 東京市等 コノカルス 第五十字	4 5 70 6 10 1 9 5 9 6 6 5 1 5	316	10	1 1
9 1 1 5 19 9 1 1 5 19		351	માર્જીક ફુંકોલ્ટ	Thigs.	ija ija 8613	1719 1718	11416	sy ignides littligh	37	40 39	
		att :	गुरुना स्ट्रिस् गुरुना स्ट्रिस	thea	ម្មមនុស្សន	1748	11分钟提供	y gyth hitras	#11	403	
1700	l u	30 0	9.491.0117	1692	disalt mita	1517	inda gara	Grand Light	şt.	1/0	
1 170	1 "	tu :	9.991 1919	(by)	9 1/95 3559     9 4/95 31#3	1936	લ્લ્યું હિલ્લું સ્ટપ્રસ્થાન સ્ટાઇ	भ्रम्भूति विद्युत्तः भ्रम्भूति विद्युत्तः	3.7		54
11 5111		10	0108 200.0	s68ij s68ij	9195 2009	1/10	(१,५) हो । १००१	g your light	80	\$10 \$3.50	
a than		30	9091 \$305	1488	Arald sails	\$215 1314	Ridhert fager	· 19 (1997) / \$19 1	3 to	1	
7 (119)		gn Sa	9293 6994	1687	भेरत्युक्त प्रकाप भेरत्युक्त प्रकाप	\$414	26 (prin) 1945 (4 26 (prin) 1975 (4	स्र पुत्रुक्त के बुक्त हैं स्र पुत्रुक्त कर्ब की	57	iğe.v ∏ini	
8   4360 9   4530	1 7	้อ	9:910	1089 1686	93.98 3935	1711 1	nyighay.	Programme and		1)	43
		ξG	9/9/4/51	1485	17 4 9 14 5 5 16 3	1413	1957 (1411) 1957 (1411)	1) York #184	損物	ţű	1713
1000		\$13 861	<b>949) 1549</b>	\$1.Y4	41-31-3113	1,48	17 9 1 1991	en existe a grant	海热	4:0	
1 1/1		30 40	9393 5123 9493 7003	1084	मुख्युधमुख्यः मुख्युद्धः	1/16	(८०%) चीत्र केवा । यो प्रिप्त केवा है कर ।	現 3ggの 有負責 19.3ggの 最重点と	46	11	
		50	9.694 8791	1684 1681	9197 3310	4 (1) (1)	36 4 2 2 19 6	· 1910年表示	116	\$40 \$40	
5 Pis	-8	0	90940474	1682	9197 4219	120 of 2	1 1 1 1 1 1 1	भ्राप्ति ६ ४५ व	# 5 # 6	į,	52
n mis 2 rulis 6 russ	ľ	10	9-094 1156	1681	9297 好班	1708	和 10 1/4 4 197 4	the sympto to a a ff	y ti	ışı;	11.00
Marie		20 10	9.094 3837 9.094 3518	1081	94977636 94979111	r vju	uporougy uporougy	· 神·治療療養養 新華 李	5	1	
		49	9-004-7108	1679	7.098 1619	1700	mar karı	ng tagin biang g ng ipagna birang	¥.84	10	
1680	, ,	50	9094 8877	1679	9.008 4715	1794 1795	0.901 3143	the Transit of Links	3.79 3.59	t S#	101400
1 168	9	0	0.005 0536	1678	प्राच्या कारित	1705	Company of the Company	of specific for specific	16	ŞI.	51
156 156 167 167 167 167 167 167		10 20	9.695 3334 9.695 3913	1674	g syst ballg g syst ystog	1704	6491 1815	対 なみか かいかい	37	<b>₹</b> 0	
	[	30	9.59\$ 5589	1675	9398 9374	1701	0.901 8438 0.901 8438	ng nguyên Boos y	474	443 443	2
1 1070 5 1314 9 1413		19 50	9.095 9365	1975	9 699 1375	1793 1791	CONTRACTOR	ra spoka a grada d	14	10	
pliff	10	o	9.095 8949	1675	9 099 1977	1791	thyens post	4 444 1414 4 444 1441	17	19	10
					, m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ingent than	4.440 7.473	Automotives	Ü	50
	Inercont.	n	Cos	d.	Cotg	d.c.	'l'ang	<b>ंश</b> ध	ĸĬ.	14	,

1	"	Sia	d.	Tang	d. c.	Cotg	Сов	d.	11		
10	0	9.096 0615	1674	9.099 4678	1701	0.900 5322	9.996 5937	26	٥	50	1690
10	10	9.096 2289	1674	9.099 6379	1700	0.900 3621	9.996 5911	27	50		1 169
	20	9.096 3963	1673	9.099 8079	1699	0,900 0222	9,996 5884 9,996 5858	26	40 30		3   507
	30 40	9.096 7308	1672	9.100 1477	1699 1698	0.899 8523	9.996 5831	27 26	20		51 845
	50	9.096 8980	1672 1671	9.100 3175	1697	0.899 6825	9.996 5805	27	10	10	6 1014
11	٥	9.097 0651	1670	9.100 4872	1697	0.899 5128	9 996 5778	26	0	49	7 1183 8 1352 9 1521
	10	9.097 2321	1669	9.100 6569	1696	0.899 3431 0.899 1735	9.996 5752	27	50 40	l (	
	20 30	9.097 3990	1669	9.100 8265 9.100 9961	1696	0.899 0039	9.996 5699	26 27	30		1680
	40	9.097 7328	1669 1667	9.101 1656	1695 1694	0.898 8344	9.996 5672	27	10		1 168 2 336
	50	9.097 8995	1667	9.101.3350	1694	0.898 6650	9.996 5645	26	10	48	3 504
12	0	9.098 0662	1667	9.101 5044	1693	0.898 4956	9.996 5592	27	50	10	3 504 4 672 5 840 5 1008
	10	9.098 2329	1666	9.101 6737 9.101 8429	1692	0.898 1571	9.996 5566	26	40		2 1176
	30	9.098 5660	1665 1664	9.1020121	1692 1691	0.897 9879	9.996 5539	27	30		8 1344 9 1512
1	40	9.098 7324	1664	9.102 1812	1690	0.897 8188	9.996 5512 9.996 5486	26	20 IO		
1Ω	50	9.098 8988	1663	9.102 3502	1690	0.897 4808	9.996 5459	27	0	47	1670
18	10	9.099 0051	1662	9.102 5192	1689	0.897 3119	9 996 5432	27	50		1   167
	20	9.099 3975	1662 1661	9.102 8569	1688	0.897 1431	9.996 5406	27	40		2 334 3 501 4 668
	30	9.099 5636	1661	9.103 0257	1688	0.896 9743	9.9965379   9.9965352	27	30		5 635
	50	9.099 7297 9.099 89 <b>5</b> 7	1660	9.103 1945 9.103 3031	1686	0.896 6369	9.996 5326	26	IQ		7 1160
14	"	9.100 0616	1659	9.103 5317	1686	0.896 4683	9.996 5299	27	٥	46	7 1169 8 1316 9 2503
^*	10	9.100 2275	1659	9.103 7002	1685 1685	0.896 2998	9.996 5272		50		
1	20	9.100 3933	1658	9.103 8637	1684	0.896 1313	9.996 5245	2.0	30		1660
1	30	9.100 5590	1657	9.104 0371	1684	0.895 9629	9.996 5192	-/-	20		I 1 166
Į.	40 50	9,100 7247	1656	9.104 3738	1683	0 X0c 6162	9,996 5169		10	)	3 498 4 66
15	1 "	9.101 0558	دود ۱	9.104 5420	-	a Ros Jeka	9.996 5138		1	45	3 498 4 664 5 830 6 790
	10	9.101 2213		9.104 7101	1681	0.895 2899	9.996 5112	27	59		7 116:
1	20	9.101 3867	1 1662	9.104 8782	1680	0.095 1210	9,996 508	21 -/	30		9 1494
1	30 40	9.101 5520	1653	9.105 0462	7000	0 201 4868	9.996 5031		20	)	
	50	9.101 882		9.105 3821		0.094 0 19	9.996 5004	27	10		1650
10	0	9.102 0477	1651	9.105 5500	1677	0.894 4500	9.996 497	- "		44	1 165 2 33
1	10	9.102 2128	1650	9.105 7177	1677	0.894 2823	9.996 495	41 ~/	5		3 49
	30	9.102 3778	2   ****	9,105 8854	1 1 1 1 1 7 7	0.893 9469	9.996 489	7 22	3	0	5 82
1	40	9.102 707	1 1648	9.106 2207	1 167	. 0.093 //93	9.996 487	9 99			7 115
	] 5°	9.102 872	1648	9.106 3889	167	0.093 0110		ลีไ ~ ′		43	8 131 9 148
17				9.106 555	-1 vol.		-1	~/	١,		1
	10			9.106 7231	,   & V /.	O Son Took			4	0	1640
1	30			9.207 057	1 167	,   0,0,74,94,2		3 ໄ ກກ			2 32
	40	9.103 695	1044	1 9.10/ **4	9 167	0.802 6079				0	3 49
1	50			9.107 392	/	D 800 4400	~			o 42	5   82
113	B   5	700			~ "	0.802.2728	9,996 462	8	, [ 5	0	7 114
1	20	1 '		9.107 893	1 766	2 0 892 1060	9.990400	4 4	, "	0	9 347
	30	9,104 517	4 1641	9,100,000	166	9 0.091 9400	9.996 457 9.996 454	71 "	/ 1 3	0	
	40 50	9,104 681	Z   1641	0.108 202		O La Sar finb				0	1636
11				0.708 560		6 0.891 439	9,996 449	3 2	7	0 41	3 32 34 4 65 6 97 7 114 8 230 9 146
1	10			9,108 727	0 766	6 0.891 2730	9.996 44	8 2	8   5	0	3 48
	20	0.705.127	( 172)	3 1 9.200 073	160	6 0.800 020		rr I ~	4 1 3	0	3 46 4 65 5 81 6 92
	30	5   0.105 605	2   1638	3 1 9,109 006	6 160	4   0.890 773	9 996 43	34   🖫	, [ 1	0	7 714 8 230
	lś	9.105 82	163	9.109 393		0,000 007	9.996 435	17 2		0 40	9 146
2		9.105 992	4	9.109 559		0.890 440	6 9.996 43	10	4	3 40	-
1	, ,,	Сов	d.	Cotg	d.	c. Tang	<b>Fig</b>	d	.	n 1	

				estimate in	Christian Commerce	N/40/19/50	Market States and A	Statement of the second	ode name		-
		11	Sin	d.	Tang	d. c.	Cotg	Cos	d.	11	,
1660	20	٥	9.105 9924	1636	9.109 5594	1663	0.890 4406	9.996 4330	ан	٥	40
1 1 166		10	9.106 1560	1635	9.109 7257	1662	0.890 2743	9.996 4303	27	50	_
332 3 498 4 664	}	20	9.106 3195	1634	9.109 8919	1662	0.890 1081	9.996 4276	27 27	40	
1 498 4 664		30	9.106 4829	1034	9.110 0581	1661	0.889 9419	9.996 4249	27	30	. ;
5   83a 6   996	l	40 50	9.106 8097	1614	9.110 2242 9.110 3902	1660	0.889 77 58	9.996 4222	27 28	20	
7 1162	21	· •	9.106 9729	1632		1660	0.889 4438			l 1	39
8 1328		10	9.107 1361	1632	9.110 5562	1659	0.889 2779	9.996 4167	27	0	00
,, ,, ,		20	9.107 2993	1632	9.110 8879	1658	0.889 1121	9.996 4113	27	50 40	1
1650	[	30	9 107 4623	1630 1630	9.111 0537	1658 1658	0.888 9463	9.996 4086	27	30	1
11 165		40	9.107 6253	1630	9.111 2195	1656	0.888 7805	9.996 4059	27 28	20	1
3 495	คล	50	9.107 7883	1629	9.111 3851	1657	0.888 6149	9.996 4031	27	10	
4 660	22	٥	9.107 9512	1628	9.111 5508	1655	0.888 4492	9.996 4004	27	٥	38
5 825 6 990	1	10	9.108 1140	1628	9.111 7163 9.111 8818	1655	0.888 2837	9.996 3977	27	50	1
7 1155	l I	20 30	9.108 4395	1627	9.112 0472	1054	0.888 1182 0.887 9528	9.996 3950 9.996 3923	27 28	40 30	
3 1320		40	9.108 6021	1626 1626	9.112 2126	1654	0.887 7874	9.996 3895		20	i
* * * *	ا  ا	50	9.108 7647	1625	9.112 3779	1653 1652	0.887 6221	9.996 3868	27 27	10	
1040	23	0	9.108 9272	1625	9.112 5431	1652	0.887 4569	9.996 3841	28	0	37
1 164		10	9.109 0897	1624	9.112 7083	1651	0.887 2917	9.996 3813	27	50	-
1 318 1 491		20	9.109 2521	1623	9.112 8734	Ther	0,887 1266	9.996 3786	27	40	ļ
t 656		30	9.1094144	1623	9.113.0385	1050	0.886 9615	9.996 3759	27	30. 20	
\$ 984		50	9.109 7389	1622	9.113 3685	1050	0.886 6315	9.996 3732	28	10	ľ
7 11148 1 1313	24	۰	9.109 9010	1621	9.113 5333	1648	0.886 4667	9.996 3677	27	٥	86
1 1313	il .	10	9.110 0631	1621	9.113 6982	1649	0.886 30x8	9.996 3649	28	50	
	1	20	9.110 2251	1620 1620	9.113 8629	1647 1647	0.886 1371	9.996 3622	27	40	
.620	ĮĮ –	30	9.110 3871	1619	9.114 0276	1646	0.885 9724	9.996 3595	27 28	30	
1 310		40 50	9.110 5490	1618	9.114 1922 9.114 3568	1646	0.885 8078 0.885 6432	9.996 3567 9.996 3540	2.7	20 10	
1 163 1 316 1 489 1 651	ดะ	ľ		1618		1645			27		ne l
51 915 (	25	°	9.110 8726	1617	9.114 5213	1645	0.885 4787	9.996 3513	28	٥	85
6 978 7 E141		10	9.111 0343	1617	9.114 6858	1644	0.885 3142	9.996 3485	27	50	
7 E141 5 1304 4 E467		30	9.1111960	1616	9.114 8502 9.115 0145	1043	0.885 1498 0.884 9855	9.996 3458	28	40 30	
11.40/		40	9.111 5191	1615 1615	9.115 1788	1643	0.884 8212	9.996 3403	27 28	20	
1620	il	50	9.111 6806	1614	9.115 3430	1642 1642	0.884 6570	9.996 3375	27	10	. }
1 162	26	٥	9.111 8420	1613	9.115 5072	1641	0.884 4928	9.996 3348	28	٥	34
1 314 5 486 1 648	li	10	9.112 0033	1613	9.115 6713	1640	0.8843287	9.9963320		50	
648	1	30	9.112.1646	1613	9.115 8353	1640	0.884 1647	9.996 3293	27 28	40	
3 810 5 972		40	9.112 4870	1611	9.115 9993	1639	0.883 8368	9.996 3265	27 28	30 20	
7 2X14 1 E196		50	9.112 648r	1611 1611	9.116 3271	1639 1638	0.883 6729	9.996 3210		10	
1 1 1 2 4 5 8	27	٥	9.112 8092	1610	9.116 4909	1637	0.883 5091	9.996 3183	27 28	٥	33
-		10	9.112 9702	1609	9.116 6546	1637	0.883 3454 0.883 1817		-	50	
1610		20	9.113 1311	1609	9.116 8183	1636	0.883 1817	9.996 3155	27 28	40	
1 161 2 312	l	30 40	9.113 2920	1608	9.116 9819	1626	0.883 0181	9.996 3100		30	!
3 483		50	9.113 4528	1607	9.117 1455 9.117 3090	1635	0.882 6910	9.996 3073	27 28	20 10	1
4 644 5 805 6 966	28	0	9.113 7742	1607	9.117 4724	1634	0.882 5276	9.996 3018	27	0	82
5 805 900		10	9,113 9348	1606 1606	9.117 6358	1634	0.882 3642	9.996 2990	28	50	, U.
3 1288	ŀ	20	9.114 0954	1605	9.117 7991	1633	0.082 2000	9.996 2962	28	40	,
9   1449		30	9.114 2559	1604	9.117.9624	1633	0.882 0376	9.996 2935	27 28	30	
	ŀ	40 50	9.1144163	1604	9.118 1256	1621	0.881 8744	9.996 2907	28	20	. :
1600	29	30	9.114 5767	1603	9.118 2887	1031	0.881 7113	9.996 2879	27	10	91
1 310	20	10	9.114 8973	1603	9.118 6149	1631	0.881 3851	9.996 2852	28	0	31
3 480	l	20	9.115 0575	1602	9.118 7778	1629	0.881 2222	9.996 2824	28	50 40	
5 800		30	9.115 2176	1601	9.118 9407	1629	0.881 0593	9.996 2769	27 28	30	1
6 960 7 1110		40	9.115 3777	1600	9.119 1036	1629 1628	0.880 8964	9.996 2741	28	20	1
7 XI20 8 I280	1 00	50	9,115 5377	1600	9.119 2664	1627	0.880 7336	9.996 2713	27	10	
䦱 <b>440</b> ,	30	٥	9.115 6977	<u> </u>	9.119 4291	<u> </u>	0.880 5709	9.996 2686		٥	80
	,	#	Сов	d.	Cotg	d. c.	Tang	Sin	d.	u	1
	-			1					<u> </u>	L.,	

ľ	l	T	Qi	,	773	,		a I	, ]			
			Sin	d.	Tang	d. c.	Cotg	Cos	d.	"		
30		٥	9.115 6977	1599	9.119 4291	1627	0,880 5709	9.996 2686	28	0	30	1620
		20	9.115 857 <b>6</b>   9.116 0174	1598	9.119 5918	1626	0.880 4082 0.880 2456	9.996 2658 9.996 2630	28	50 40	1	1 161
	13	30	9.116 1772	1598 1597	9.119 9169	1625 1625	o.880 o831	9.996 2602	28	30	l l	3 486 4 648
		40 50	9.116 4966	1597	9.120 0794	1625	0,879 9206   0,879 7581	9.996 2575	27 28	20 IO	H	5 810 6 973
31	- 1 '	, ·	9.116 6562	1596	9.120 4043	1624	0.879 5957	9.996 2519	28 28	0	29	7 ×134
10.		IQ	9.116 8157	1595	9.120 5666	1623	0.879 4334	9.996 2491	20	50	-	8 1296 9 1458
		20 30	9.116 9752	1594	9.120 7288	1622	0.879 2712	9.996 2464	28	40 30	ļ	١.
		40	9.117 2940	1594	9.121 0532	1622 1621	0.878.9468	9.996 2408	28 28	20		1610
	- 1 '	50	9.117 4533	1593	9.121 2153	1620	0.878 7847	9.996 2380	28	10	00	3 322
33	- 1	,	9.117 6125	1592	9.121 3773	1620	0.878 6227	9.996 2352	28	50	28	4 644
1	- 1	20	9.117 7717	1591	9.121 5393	1619 1618	0.878 2988	9.996 2324	27 28	40		6 966
		30	9.118 0899	1591 1590	6.121 8630	1618	0.878 1370	9,996 2269	28	30 20		8 1188
		40   50	9.118 2489	1500	9.122 0248	1618	0.877 9752 0.877 8134	9.996 2241	28	10		9   1449
3	- 1	٠ ا	9.118 5667	1588 1589	9.122 3482	1616	0.877 6518	9.996 2185	28	0	27	1660
		10	9.118 7256	1587	9.122 5099	1615	0.877 490r	9.996 2157	28	50		1 160 2 320
		20 30	9,118 8843 9,119 0431	1588	9.122 6714   9.122 8329	1015	0.877 3286	9.996 2129   9.996 2101	28	40 30	ļ	3 480 4 640
ı		40	9.119 2017	1586 1586	9.122 9944	1615	0.877 0056	9.990 2073	28	20		5 80n 6 960
1.	- 1	50	9.119 3603	1585	9.123 1558	1613	0.876 8442	9.996 2045	28	10	26	7 1120
ď	4	10	9.119 5188	1585	9.123 3171	1613	0.876 6829	9.996 2017	2.8	50	20	8 1280 9 1440
		20	9.119 8357	1584 1584	9.124 6496	1612	0.876 3604	9,996 1961	28 28	40		
1	-	30	9.119 9941	1583	9.123 8007 9.123 9618	1611	0.876 1993	9,996 1933	28	20	1	1590
		40 50	9.120 3106	1582 1582	9.124 1229	1611	0.875 8771	9.996 1877	28	10		2 318
8	5	٥	9.120 4688	1581	9.124 2839		0.875 7161	9.996 1849	28	٥	25	4 636
	_	10	9.120 6269	1581	9.124 4448	~~~	0.875 5552	9.996 1821	-1	50	1	6 954
	- 1	20	9.120 7850	1580	9.124 9057	1608	0.875 3943	9,996 1793	28	30	1	8   1272
1		30 40	9,120 9430	1579	9.124 7605		0.875 2335	9.996 1737	28 28	20	Į.	9 ( 1431
1		50	9.121 2588	1579	9.125 0879	1607	0.874 9121	9,996 1709	28	10	54	1580
18	36	0	9.121 4167	1577	9.125 2486	1605	0.874 7514	9.996 1681	-,	50	24	2 316
	- 1	20	9.121 5744   9.121 7322	1578	9.125 4091					40	l	3 474 632
	- 1	30	9.121 8898		9.125 7301	1604	0.874 2699	9.996 1591	1 28	20	1	5 700
	-	40 50	9,122 0474	1575	9.125 8905	1 1004				TO		6 948 7 1106 8 1264
1 9	37	0	9.122 3624	5/5	9.120 211	_  + ~ ~ )	0 800 0808	9,996 1512	28	٥	23	9 1422
-    `	·′' ]	10	9.122 5198	1574	9.126 371	t 1602	0.873 6286		28			7570
-		20 30	9.122 6772	1573	9.126 531	4 1 2002				30	ı	1570
		40	9.122 9918	1573	9.126 851	1600	0.873 1482	9,996 140	) 20			1 2 314
	ا ہے	50	9.123 1490	1571	9.127 011	1600			. 1		1	3 471 4 628 5 785
- []	38	10	9.123 3061	~ 7 7 7	9.127 171	-1 -277	0 822 6685		- 40	50	<b>,</b>	6 942
		20	9.123 6202	1570	9.127 491	5 1598	0.872 508	9.996 128	7 29	49	1	7 1099 8 1256 9 1413
		30	9.123 7771	1560	9.127 651	2   1597	0.872 1800		28	3		1 21.4.3
		40 50	9.123 9349	1 1560	9.12 0.1	~   150°	0 877 020	3 9.996 120	2 2	10	)   	1560
	39	0	9.124 247	^JVV	9.128 130	3 150	6 0.871 809		4 29	1 9		1 156 2 312
		10	9.124 404	1 1567	9.128 289	9 1 250	0.871 710		- 40	5°		2 312 3 468 4 624 5 780 6 936 7 1092 8 1248
		30	9.124 717	1566	9.120 449	T 159	0.871 391	2   9.996 108	A   C	1 20	1	3 468 4 624 5 780 6 936
H		40	9.124 874	2 7505	9.128 768	159	3 0.871 072			10		7 1092
II.	40	50		_ 1565		JI TEM	0.870 913		2 28 4 28	-	3 00	9 1404
	<b>=</b> U	<u>                                     </u>	3.143 107		7	+		_	-	1	T	-1
	ı	"	Cos	d.	Çotg	d. c	. Tang	5In	d.	1	1,	1
Į.		1	1							_		

	,	"	Sin	d.	Tang	d. e.	Untg	Соя	d.	17	,
1590	40	o	9.125 (872	1564	9.129 6868	1591	оброзіць	9.996 11-14	31)	0	20
11 152		10	9.125 3436	1563	9.129.1460	1493a,	No Sporysy s Lo Sporysy s	9.996 (9)34	2.科	Şü	**
		20 20	9.125 4999   9.125 0562	1567 2563	9.139.4033 9.139.4033	1591 1591	6.870.345	0.0420.0310 0.040.0311	1.11	30	
\$ 705		40	gras grad	1364	प्रतास्त्र वृत्र स्त्र वृत्र सम्बद्धाः	EVO:	10,890 Juffer 30800 <b>11</b> 17	ე ეფნიშეი: ე ევნიში:	74 14	201	
5   954 7   1113 8   1274	ابد	50	9.125 9555	1561	94300[13]	1490	14,560 <b>, 93</b> ,83	դրդյուն հոչ դրդորն - մելլ	14	10 0	111
	41	10	9.120.1807	1363	9.130 309/8	44%ŋ 1389	ir Strip juggs	այորի մոդ	ag afi	50	19
		20)	9.1264369	2559	9.130 339 (	1.81	ម និសម្មាធិ្សាល ម.សីហ្សង្គនិស្ស	ցակցնույսը դացերությա	49	419	- 1
1680		30 49	9.126 748g	1559	9.140.5178 9.140.6765	1987 1986	0.869.4345	18 18 18 18 18 18 18 18 18 18 18 18 18 1	48 39	द्वातः देख	
x 346		50	में 130 में प्रो	1557	कृत्य राज्येष्यस्य	1.86	o Bag Dag	म् पर्वाधानीयम्	4.4	ŊŒ	
3 474 4 633 8 79	42)	, v	61371969	1557	A-130 0043	1386	12 20 mg ( - 404 10 20 mg ( - 404 10 20 mg ( - 404	այդգիս դեզ։ առանաժու	34	((	18
6 945		1(i 2()	9,127,2157	1557	9.141 1565 9.141 3168	1584 1584	មន្ត្រីក្រុង ខ្មែរ	ili di dengenti Ili di dengenti	3 N 4 G	44 40	- 3
BLANA		30	9.129 \$269	1555 1536	y 141 glega ga 41 bagbi	19/14	10 551% 4 to 5 10 551% 4 524 4	प्यक्रिक्ट्र प्रकारक	9 4	30	
0   (411	ì	40 51	9.137 6525 9.137 8450	1353	9.131 (839)	15 ²⁵ 1	17 550% \$1.31	7 454 4614	34 34	\$0 \$11	
1570	43	ĞQ.	9.137 9264	*554 *553	9.141 9445	1335	24 (2017) 11 (1) (2)	apriphistigips	39	0	17
11 12	ı	10	9.128 1487	4551	15 1 43 1 1 1 4	1561	CONTRACTOR	ाम् पुरुष्टे । युग्तः । स्टर्केटर १४	44	511	
1 23		पू)। दुध	पुना इति तुव्यक्ति पुना इति दुव्यक्ति	3551 1582	9.134 46-14. 9.134 4156	14#1 14#1	ar gub bar de l	() 1일 1일 10 (11월 15일 : 1일 1일 2일 10 (11월 15일 )	4 M	49 34	
785		40	្រុករក្សាស្រ្ត	1351	13.1 (a) 5.56 (a) 6.1 (a) 11.01	11/60	31 単数変数な負責 11. 対数変数的負責	មានក្រាយប្រជា មានជាការសាធាន	39	- g≀∎ ∎u	
7 1000 6 1136	44	50 6	9.128 9696 9.128 9349	1551	्षुता इत १४५१। भूता इत १५१५।	1539	12 N 1 1 1 1 1 1 1	A 23 (104)	3 %	0	18
ÿFi4ij	]	10	9.129.6707	1550 1550	9411199	1539. 1578	1.866 (g)q	ហូ ហូក្កក់ កាន់ពុន	89 89	şn	'''
1560		30 30	9-129-2349	1549	9414251 914460	1424	er Antere grand	ម្ចាប់ទី១១៥ បន្ទប់ត្រ ម្ចាប់ទី១១៥ ១១៥ ទ	ลที	40 Ju	
1] 136		40	13,149 3Kg6     13,149 5144	1548 : 1548 :	9.143 4245	1527	क्षिक्षित्र । विक	ម្ចាំងម្ចាប់សង្គាត់	49 49	10	
3 301		211	9,129 6993	1847	4.111 25134	1376	ile Atoli 1184 mongraphimi maga maga	econ-victoormynerhiopologie.	āĥ.	10	
4 614 5 78a	15	-0	गु.। अनु सद्द्रान	¥847	9.144 8191	25/5	an Siffetta #Kirjina waxioodoodoodoo	Tyliky (TITE)	3/)	0	15
7 1094		10 20	भूतपुर्व स्थाप्त भूतपुर्व स्थाप्त	1547	9.0 (1996) 9.0 (1984)	3525	11. Note 4.44	ម្ចាប់ប្រជាជាក្រុម ម្ចាប់ប្រជាជិកសម្ពាជ្	34 34 34 34 34 34	\$9 49	
8 1145 9 1494		311	9.1303134	1915 1945	9.13 334.0	1574 1574	多年製物 斯薩利里	មូច្រើយកាំ។	14 · 14	317	
		-i≩0 - 30	9.1304733 9.1306368	1545	। प्रतास्त्र वृध्वितः । प्रतास्त्र मध्येतः	1574	10,865 <b>131 £</b> 11 863 <b>141</b> £	स्य प्रकृति । १८५ हा । विकास प्रकृति स्थान । १६५	* 1	10 10	
1660 11 155	40	٠ ن	9.1307812	1544	9 131 7834	11,58	ichtig aprig	9 9 3 9 3 7 3 7	***	0	14
1 310		10	9.131 6898	4543 4543	9.44.945.8	8521 8541	ge Billy frange	14 1914 1914 1 ²⁴	49 49	<b>y</b> a	11
1 345 2 775 2 775	1	30	9,131 5898 9,131 5441	1343	9-135-19(9) 9-135-1551	1571	an Strag igniag.	\$1994 9919 \$1994 9891	A R	414 311	
		ąσ	9431 1983	1591	9.145 4133	1571 1570	林思信 1001年	() (v) ( () ()	α. Ř	\$0	
7 1635 8 1149 9 11391	100	511	171111534	1540	9.131 5091	13/04	64 gen # # 1 100	9 (2) \$ 1,114	àu.	10	
311393	47	0 19	9.131.966	1541	OF LIFE SHARM	1569	र हाएन । इस्त	기 (교육) 기계 (교육) 기계 (교육) 기계 (교육) (교육)	äų	() ()	18
1540		30	9.(3) មក្សវិ	1539 1519	9.1360(197	1 54:11	14. HK & 1 Ha 1 #	\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$	刺	àп	1
뒤설		40	9,132 1683 9,132 3222	4539	9.135 1953   9.135 1551	4 Çenî	ar man tradig	ay nyu şayı taliki ay nyu şayı talikiy	54	40 30	
1 461 4 616	,,	50	9.131.4759	1517	9.136 Sugar	tybje tybje	動物を強調性	ti deitë engaçore	30	ţa	
5 770 6 914	48	q	9.131 6197	1537	9.136 6663	1 jtd	12 34 3 3 3 3 3	A data topics	39	31	12
7 1071 8 1111 9 1316	ŀ	30	9.131.7834 9.131.9370	1535	13.136 13131 13.136 1374	Tilig	Calling 1 jang Kalling 1 jang	માં હુપુર્ક (હેલાન) માં ઉપવક્ત પક્ષે : ન	13	<b>4</b> 0 <b>4</b> 0	
y 13 <b>1</b> 6		30	91330006	1535	9,137 1361	1164	<b>《本籍标集 张阳文学</b>	U 994 VL15	30	<b>3</b> u	
1650		40 50	9-133-441 9-133-3975	7.5,34	9.137.3935   9.137.64期	1551	talking out of	9 994 944 6 9 994 94* 7	11	30 10	
1 15)	49	Ü	9-133-5500	1534	9.137 6331	3343	is the field	19 1993 1944 1	3.9	0	11
1 459 4 611		10	9-133 7011 9-133 8576	1334	9.137 7614	1563 1561	<b>北京日本 11</b> 00	制 中侧直 印度 印度	5 y	30	
4 601 5 761 6 91		30 30	8434 6168   8433 9348	1533	9-137-9175	1164	u.Bhrailig u.Bhrailig	9 935 94000 0 935 9470	14	10 10	
7 1071		40	9434 1640	1331	9.138 2197 9.138 3858	135%	12 841 7711	4 394 6 954 5	ag Eg	10	
#H3#	50	50	9-134 3172 9-134 4702	1531	3138 3417	1539	aller greg	2.221.21.2 2.261.31.24	39	01	10
	*****		<del></del>	<u> </u>	***************************************			and the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of t	# <del>##**********************************</del>		
	Watering.	H Managarith	Coa	d,	Corg	11.11.	Tang	B.a	ŧİ.	( I Decembr	en en en en en en en en en en en en en e

1	11		Bin	d.	Tang	ıl. e.	Cotg	Соя	d,	"	,	
50		11 1	5.134.4702.	1530	9.138 5417	1559	0.861 4583	9,995 9284	28	0	10	1560
11''''	1		),134 6232	1530	9.138 6976	1550	0,861 3024 0,861 1465	9.995 9250	29	40		1 196
			). (34 7793   J.+34 9291	1520	9.138 8535 9.139 0093	1558	Capt 1905	9.995 9227   9.995 9198	21)	30	1	3 468
il .			j. i ji i 68 i ji i	1528	9,139 1651	1558 1557	0.860 8349	9,995 9169	21)	20	]	\$ 780
	1.8		) (35 2347	1528	0.130 3308	1556	0,860 6792	9.995 9140	20	0.0	4.	6 936 7 1091 8 1218
5 t			) C35 3875	1927	0.130.4304	1550	0.860 5236	9,995 9311	30	50	9	8 1218 9 1494
ľ	- 1		9.1.15 \$4021 3.136 6928	1 926	9.139 6320	1555	0,860 3680 0,860 3125	9,995 9081	20	40	.	71.44.4
i			1 1 1 8 1 9 1	3 4 2.6	0.139 9430	1555 1555	0,860 1370	0.005 0023	21)	30		1650
	- []	ja L	3434 9979	1525 1525	9.140.0985	1553	0.859 9015	9.905 8991	29	10		1   155 3   310
			), (30 1505) 	(52.)	9,140,2538	1554	0.859 7402	9.995 8965 9.995 8936	20)	0	8	3   465
53		1	0.130.3038	1523	9.149469 <u>2</u> 9.149 \$644	1552	0.859 4356	9.995 8907	29	50	1 "	51 775
H			9.1364556 9.136694	1523	- Ալեւ Հեն հեմն 10 են Երևն	1552	0.859 2804	9,995 8878	20	40	l i	
1	- 1		9.130.7597	1523	9.140 8748	1552	0.859 1252	0.095 8849	21)	30		8 4240
			9.136.9119	1521	-9.141-0299 -9.141-1850	1551	0,858 9701   0,858 8150	9.995 8820 9.995 8791	21)	10		9   1395
1 2.	1 '		9.137 (3G) 6.139 (3G)	1521	And (3400	1337	0.858 6600	9,995 8761	30	Ú	7	1640
5			9.139 216C 9.139 3682	1921	-04414940 -3445-3450	4 - 21 2	0.858 5051	0.995 8732	21) 20	512		t   ±54
M			9.137 \$201	1519	-g, (d) (d)98	1549	10,858 3502	9,995 8703	19	40	1 1	3 308
1		tri [	9.137 6721	1518	guar Body	1 (548)	0,858 1953 0,858 0495	9.995 8674 9.995 8645	29	30		4   000
			9.137 H239 9.137 9757	1518 1	-9.14¥ 9495 -9.14% ¥14%	1347	13.8 \$7.8858	9,995 8616	30	10		6 944
54		111	9,148 1275	1518	0.142.2680	1	0.857 7311	0.095 8586	29	Q	[ 6 ]	8 3232
		μÜ	0.138 2792	1517	9.142.4235		0.857 5765	0.005 8552	29	50	i	ÿ113 <b>8</b> €
1		211	9.438 4309	1517	0.142 \$981	1546	0.857 42 19	9,995 8528	20	30	1	1530
I		10	9.138 5825 9.138 7340	l rëre l	9.142 77\$8   9.142 8871	1545	D.857 2074	1 0,005 8,109	2014	20		1   153
l		944   544	9.138 1855	ן נינין	9.144 64 5		0.856 9585	9,995 8440	29	10		3 450 4 032
6.	- 1	0	9.139 0170	1515	9.143 1950	1 277	0.856 8041	9.1995 8411		٥	5	4 632
-  "	91.	I-		י הייהי וש		-  '''''	13.856 6498	0.005 8385		50	1	5 765 6 918
Į.	1	30	9.139 1883 9.139 3397		9.143 3500   9.143 5049	1111	0.856 4955	1 0,005 8352	10 20	40		8 1214
- []		30-	0.639 3930		1 0 127 668	1 37.	0.856 3413	9,995 8323 9,995 8293	20	20		911377
I)	- 1	想し	0.130 0413	1 1812	9.141 8121 9.141 916	1541	0.856 1872	9.995 8264	10	10	ı	1520
11.	ا ن	50	-9-139 7934 -9-139 9445	, ,,,,	9.144.146	4 I " "	4. Rer Bund	9,995 8235	20	0	4	11 153
-    "	(i	6	-9449 9991 -9440 0955	.4	9-13-1-2759	, april 2	IN REP HARA	0.004 8261	م ان	50		3 304
- II	1	χO	9.140.2465		U.144 4280	ندغنا ال	130000000	9.995 8178	1 20	30		4 698
	- 1	30	9.140.3978	11600	9.149 582	1539	O.Rec 2612	9,995 814	11 36	20	•	6 year
H	-	#!   No	- 9,140 \$484 - 9,149 1094	11 777	9.164.736   9.164.890	1537	0.855 1000	0.003 808	. 29	```		8 1416
- II n	7		grandkoi		9.148 044	2 1537		9,995 805	20	١, ١	''	9 1368
[] "	``	Jú	9.6(1680)		9.145 197		[[0.854.6031	9,995 8024	رزد ( (	1 50		1510
	- (	2-1	9.441 151	5 Lega	0.145 151	1 2 2	To Bea agas		V 1 V	30	<b>,</b>	1 151
- [		310	14.14 t 3931   14.14 t 442	1500	9.145 658	6 1535	0.884 3414					3 303
	- 1	50	9.141.164		9 345 812	"  1535 1536	D.854 1879	1 995 791	<u>".1 30</u>			3 453 4 604 5 755 6 906
1	ĭ8	o	9.141.753	3 3 3	9.645 965	9 183	.   e.884 e345		a I '	ا (		
11	- 1	(ii)	9.641.954	503	9.146 118	9 162	11) 863 8811	9,995.785		' I ai	N .	7 1957
		2(1	9.61% 654	ខ្លុំ [ ម៉េថ	9.146.425	C 153	6 863 5719	9-995 779	3 20	( ) 30	D .	9 1359
1		411	9.142.355	1 3 3	0.140 57	7 1 7 7 7	0.853 421	0.993 77"	1 2	) [ 70		1800
		50	9.143.505		1 0.046.531	153	The Contraction	ope. Brode-Chapter, Mr. 1111		'] (	0 1	1500
	ម	0	9.142.655	5 1501	9.146 88.	153			പ			1 3 300
		10	9.142.805	6 1500		1 23	¹³ l a 8č2 8000	0.005 794	6 3	4	0	1 600
		30	9.143.955   9.143.105	1 3		יייי (הו	0.852 6560	9 995 701	6 3	3 3		7 750 7 1050
Ш		40	9.147 255	1400	9.147.19	9 112	8 6 6 6 6 6 6		71 20	1 6	0	8 1700
- 11.	ee.	50	0.113.403	1498 J. 🗗	g. Carrieration	151	0.852 197		8 29	" [ •	o   0	9 1359
	60	o	9-143 555	3	9.147 80	~)						-[
	•	94	Соя	11.	Colg	d. c	. Tang	Bin	0	l.   1	) (	
	ntena	One extra	Ann Ann	CANDIDA MATERIAL	A PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PAR	1		and the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street o		0	0	النبد

		,,	Sta	d.	Tong	भ. स	Cuty	Coa	d.	11	1
1890	0	0	9.141.5551	1498	काकृती वर्	19,3%	esign to y	19193111	3-1	(1	(E)
1550 151 150		103	91417031	1497	प्रस्तुत्पक्ष्यः प्रस्कृतिकार	1947	e Aprodate Seta Barro	መውንዩ ያያነኛ ማካንዩ ያያያው	19	39	,
41 32 制		∄1# 26#	भूतवश्चानुवर्धः भूतवश्चानुवर्धः	149.) 1496	g garde b	\$1,16 } \$4,56 }	9 # <b>\$1</b> \$191	-9 ngs 7439 <mark> </mark>	- { + }+1	1	
		ήυ. Αυ	के क्षेत्र महाम कुरुका के अर	1495	9.4454415	19.00	1984 4994 1984 444	9 194 (1 9) 9 194 (3)	2.1	3 ≥ \$ii	
7 11171		11	9-44-4545	14/25	4438 481	#1163 #1115	o Greta	9.08703	11	n	<b>7</b> 9
1 1 1 1 2 4		19	gaqq 6/07	1495 1491	वृभवत्रहरू	1621	941 1391	9 (1957) (195)	19 29	30	1"."
		304 401	9.141.7511.1 9.141.9.15.1	1391	արդերգության Արդերգությա	4534	កាមិស្តាមប្រើប្រ កាមិស្តាមិស្សីក	92 93 5 7 5 9 1. 9 5 9 5 7 3 6 4	ξ1 <i>i</i>	49 19	
1020		कृष	դագուդեն:	1491 1341	<b>. 9:439</b> .4127	# 1 5 1 1 # 4 5 1	e Mignifer (A)	9 10 49 13 14	19	3[-1	
1 23	.,	Şir Ya	9.145 3002 9.145 3494	1494	որ էկող կերգի որ էկ կանության		in Byant Francisco an Byant Francisco	tanggan na lai. Tanggan na na	11	\$1) 15	58
fr-12	"	114	9.145.1955	1410	0.119 (0.4)	1531	a * ça 51(*	29.15 1.35	<b>\$</b> 11	14	04.0
7 1: 61		700	ា្ននេះត្រូវក្សា	1491 1491	ng kang nahiy ng katoro 253		order bag i bannonet	ej eg jiş ilik ki. Halaşık ili dilik	10 29	40	
M 1416 9 1168		40 40	- <b>3 142</b> 13470 - <b>3 142</b> 34 ₁₂ 0	149 1	13 15 11 3 2 15	የጓዩው ያሳኔ	الجاراته ا	19 14 24 1 1 1 1 4 1 19 14 24 1 1 1 1 1 1	\$ 1 \$11	ja koj	
1		1,00	ர் நிர்ந்திர் நூர்	1489 1489	<b>Գ Լ</b> ես իր հի	1415	Biggir + t	11/4/15/15/15/15		ht	٠,
1510 11 180	1	17 	. 13 14 14 14 14 14 14 14 14 14 14 14 14 14	1455	na na na na ana Na na na na na na	41/43	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1993 (1944) - 993 (1946)	44	33 	57
n 1918		\$11	4,449 5412	1458	u kin kin	151	1-14-4-3-51	99456118	1	4:1	
4 6-4 B		131.4 131.4 1	արգերի ներգը Հայ գործ ծերեն	145	այակուցում այական հերև	1416	in May to the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the se	- ቁማቅሽታኒያ ቁጥያለንነው	} {+1	[d 	
§ 33		111	ក្រសួម <i>ទ្រឹ</i> ទ្ធន	11 ₃₀	જ મહેમ કહે કર્ય	1141) 1444	· Man Livi	41.50)5 (1.88	\$11 \$12	ţıı	
N 1161 N 1161	1	ŧŧ	Q 147 1358	1483	9 45 4 3643	GH.	0.983.145.	0.595.6114		ų.	56
<b>,</b> 1-10		101 201	19.845  2534   19.845  4325	1484	1 (2 1 5 1 76 ) 5 ⁶ - 12 1 1 1 1 2 1 2 1 1 1 1	1515	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	9 934 holds 10 934 holds	<b>\$</b> 11	∫0. 10	
1600		313	9147 012	1481	14 15 1 6 19	1 1 1 5 1 1 1 5	- 14.1 現在學 1.12g 東京 - 1	4114 1611	}	11	i l
1 15t		49 30	այացի ինկա այացի ինկա	14114	11.11,3 13 13 14 1 11 14 3 2 1 1 3	1515	N # 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 5 15 \$ 19 5 9 9 36 85 5 5	(1) (1)	19 10	
4 fort	5	11	11.1118313414	14 ¹¹ 2	12.14.1.46.1.	(4545) }	a manifer control	19 19 24 15 15 3 K	ţ	ć)	55
5 757 6 4 is		tit	11-14-5-1744 11-14-5-1744	1475	12 15 4 5 1 19	1	Transmission personal regions. The State of Text	47131603	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	ţır	1,,,,
9 1844 A 1101		30 20	իրդերեն չական Իրդերեն գրեր	1451	եր ∎ղ Ջոքնդրա Ծանդ ՀՈ∎նե	1512	* 141 i i i i i i i i i i i i i i i i i i	9.511139 9.5111136	41	411 314	
911189	}	du.	च.ब.३४ ६०४५	1451	<b>ប្តូរ</b> ជូនដូចខ្លួន	\$ 4 5 J 10 1	الاوود بها ددأ	12-291-514€	\$ 4.1 \$ \$11	13	
1490	۱.,	11	9 44M 9668	1114 9	11,45114	1.64	ត្រូកម្មើស្តីកំណុង ។ - និសាសា ពីពីស្ត	9 705 \$ 85%	140	Hi.	
1 13	l fi	111	्य । इसे प्रस्के प्रक्रिय रहें देश	13.3	#164 # 204	1 8 4	tin Againg (A.) Joseph Anglin	9 55 \$ £ \$ £ \$ 12 55 \$ £ £ § £ 6	1	33 1910	54
1 417 4 307	<b> </b>	201	นักสุด ราก 6	11/4	14 4 5 8 5 2 8 1		10 5 16 4 19 L	W 211 \$ 13 S	1 400 1 1000	₹1	
1 744 n Rus		14	y 149 19 ⁵⁶ 4 y 139 (e61	11117	11 1 1 2 8 7 15 15 11 1 1 2 8 7 15 15	1 4 1 15	1	19 12 24 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ <b>\$</b> 11.	19	
A LOS		50	ի ուրիչ չդ	1 4 1 158	H 1741/335		IN MARKING C	88 9 13 FG 15	} <b>1</b> .4 } 1.0	10	
A) 1346	7	14	9 139 Sel \$	1 1 1 / 10	71 1 1 1 1 1 1 1 1	1 1802	i e fig tillige. For fire and a	and how	1	19	5.1
1460		250	स्य स्थाप १४५५ स्थाप १९५५	1.4	10 #1 # 1 7 % ¹ 20 #1 # 3 2 ( )	111.3	Southan Mayor Southan	1.18.18.18.18.18.18.18.18.18.18.18.18.18	i ga	\$13 \$11	
1 14		468	9 150 2442   9 150 2916	14.4	特別報告報用   特別報告報用		5 (1   1   1   1   1   1   1   1   1   1	13 5 75 8 4 8 5 2 1 1 1 1 1 1 8 8 8 8 8 8 8 8 8 8 8 8 8	1 \$11 1 \$11	117 377	
1 111		(in	9.150 500		· · · · · · · · · · · · · · · · · · ·	47 9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 293 6 416 13 293 5 413	1 11	1-3	
i di	N N		p. 15 in lighting	1423	9.3396		1 0 6 6 1 6 4 0	19-170 ( 81-1128	4.	- 16	54
7 1114		10 20	9.139 4866	1478	4-155 \$224 4-155 \$224	<b>1</b> 40%	10988 116	ANNET EL	1.	₹0 80	
Ajtilij		10	9.151 (28)	477	<b>- 19 136 6 40</b> 5	1 1 1	11.1.100 8月11日第一	化学特别工具	in the	10	
1470		10	0.121.2343	1471	37 11 / 3 r	<b>1</b>	喜爱 微霉素 克拉多尔 亨尔 跨畫圖 医不蛋白	সি সেণ্ড হ'নটো প্ৰিনেট কুলিয়াট		5.4	
1 13	11		9.151 (69.	S 14 144	0.14.16.16	4 8 S in 18	had particular	19 (2014 ) 19 (4) 19 (2014 ) 19 (4)	1	χŧ	M
1 3		10	13 151 716 13 151 862	1	9156 158	year Hillian	小果村 第55	40.006.5524	And April	\$ 18 1 1 1 1	
		30	9.133 (18)	1 1 4.2560	4.13.14.5	3 8 8 16 16	10 Spg - 64 10 Spg - 64	明 安斯 1956 明 安斯 1966	1	\$ -1 \$ -3	
7 1019		40 50	9-152-157	1468	4.156.57	1 1 1 1 1 1 1 1 1 1	37. 簡複製 数多杂集	44 WAS 1198	1	K- 8	1
" 66	10		9.151.456	1468	9 (36.87	250116	11 #45 #45 #46 # # # # # # # # # # # # # # # # # #	29.75.25.15.16 18.15.25.16.18.18.18.18.18.18.18.18.18.18.18.18.18.	-	43	50
		1,	Con	d.	Calg	il r.	ratig	Bin	1	9.74	**********

,	n	Sin	đ.	Tang	d. c.	Cotg	Cos	d.	"	,	
10	٥	9.152 4507	1467	9.156 8773	1497	0.843 1227	9.995 5734	31	٥	50	1500
	10	9.152 5974	1466	9.157 0270	1497	0.842 9730	9.995 5703	30	50		Z   154
i	20	9.152 7440	1466	9.157 1707	1496	0.842 8233	9.995 5673 9.995 5643	30	40 30		2 300 3 45°
1	30	9.152 8906	1465	9.157 3263 9.157 4759	1496	0.842 5241	9.995 5613	30	20	1	4 600
	40 50	9.153 0371	1465	9.157 6254	1495	0.842 3746	9.995 5582	30	10		5 750
11	١٠		1405	9.157 7748	1494	0.842 2252	9.995 5552	30	0	49	7 1050
11	10	9.153 3301	1463		1495	0.842 0757	9.995 5522	-	50		9 1350
	20	9.153 4764 9.153 6228	1464	9.157 9243 9.158 0736	1493	0.841 9264	9.995 5491	31 30	40		
- 1	30	9.153 7691	1463	9.158 2230	1494 1492	0.841 7770	9.995 5461	30	30		1496
. 1	40	9.153 9153	1462 1462	9.158 3722	1492	0.841 6278	9.995 5431	30	10		1 149
	50	9.154 0615	1461	9.158 52.14	1492	0.841 4786	9.995 5401	31	1	40	2 298 3 447
12	٥	9.154 2076	1461	9.158 6706	1491	0.841 3294	9.995 5370	30	0	48	4 596
· · · ]	10	9.154 3537	1461	9.158 8197	1491	0.841 1803	9.995 5340	31	50		5 745 6 894
	20	9.154 4998	1459	9.158 9688	1490	0.841 0312	9.995 5309	30	40 30		7 1043
1	30	9.154 6457	1460	9,159 1178	1490	0.840 8822	9.995 5279 9.995 5249	30	20		8 1191 9 1341
	40	9.154 7917	1459	9.159 2668	1489	0.840 7332 0.840 5843	9.995 5218	31	IO		71.3-1-
امدا	50	9.154 9376	1458	9.159 4157	1489		9.995 5188	30	0	47	1400
13	°	9.155 0834	1458	9.159 5646	1488	0.840 4354		30	50	~ '	1480
	10	9.155 2292	1457	9.159 7134	1488	0.840 2866   0.840 1378	9.995 5158	31	40		2 296
	20	9.155 3749	1457	9.159 8622	1488	0.839 9890	9.995 5097	30	30		3 441 4 592
	30 40	9.155 5200 9.155 6663	1457	9.160 1596	1486	0.839 8404	9.995 5066	31	20		5 740 6 888
	50	9.155 8118	1455 1456	9.160 3083	1487	0.839 6917	9.995 5036	30	10		
14	6	9.155 9574		9.160 4569		0.839 5431	9.995 5005	30	٥	46	8 1184
7.72	10	9.156 1029	1455	9.160 6054	1485	0.839 3946	9.995 4975		50		911332
	20	9.156 2483	1454	9.1607539	1485	0.839 2461	9.995 4944	31 30	4.0		1
	30	9.156 3937	1454	9.160 9023	1484 1484	0.839 0977	9.9954914	3 X	30		1470
	40	9.156 5390	1453	9.161.0507	1483	0.838 9493	9.995 4883	30	20 10		2 294
	50	9.156 6843	1453	9.161 1990	1483	0.838 8010	9.995 4853	31	1		3 447
15	اه	9.156 8296	1	9.161 3473	1483	0.838 6527	9.995 4822	30	٥	45	4 588
10	,,		1452	9.161 4956		0.838 5044	9.995 4792	1 -	50		5 735 882
	20	9.156 9748 9.157 1199	1451	9.161 6438	1482	0.838 3562	9.995 4761	31 30	40	ì	8 1176
	30	9,157 2650	1451	9.161 7919	1481 1481	0.838 208x	9.9954731	3 X	30	1	9 1323
	40	9.157 4100	1450	9.161 9400	1481	0.838 0600	9.9954700	30	10		
	50	9.157 5550	1450	9.162.0881	1480	0.837 9119	9.995 4670	31			1460
16	0	9.157 7000	i	9.162 2361	1479	0.837 7639	9.995 4639	31	0	44	1 146
~~	ro	9.157 8449	1449	9.162 3840	1479	0.837 6160	9.995 4608	30	50		3 438
	20	9.157 9897	1448	9.162 5319	1479	0.837 4681	9.995 4578	31	30	1	4 584
ŀ	30	9.158 1345	1447	9.162 6798	1479	0.837 3202	9-995 4547 9-995 4517	30	20		5 730 6 876
ĺ	40	9.158 2792	1447	9.162 8276 9.162 9754	1478	0.837 1724	9.995 4486	31	10		7 1027
۱	50	9.758 4239	1447		1477	0.836 8769	9995 4455	31	٥	43	8 1168 9 1314
17	٥	9.158 5686	1446	9.163 1231	1476			30	50		
1	10	9.158 7132	1445	9.163 2707 9.163 4183	1476	0.836 7293	9.995 4425 9.995 4394	31	40	1	1450
	30	9.158 8577	X445	9.163 5059	1476	0.836 4341	9.995 4363	30	30		1 145
	40	9.159 1467	1445	9.163 7134	1475	0.836 2866	9.995 4333	31	20		2 200
ļ	50	9.159 2911	1444	9.163 7134 9.163 8609	1475 1474	0.836 1391	9.995 4302	31	10	40	3 435 4 586
18	6	9.159 4354	1443	9.164.0083	1474	0.835 9917	9.995 4271		0	42	5 725 6 876
^ \	10	9.159 5797	1443	9.164 1557		0.835 8443	9.995 4240	30	50		7 1015
	20	9.159 7240	1443	9.164.3030		0.835 6970	9.9954210	31	40	1	8 1100
l	30	9.159 8682	1442	9.164 4503	1472	LACTOR DAY	9.9954179	1 5 7	20	İ	9 1 1 30
l	40	9,1600124	TAAT	9.164 5975	1472	0,033 4023	9,995 4148	31	10		1440
	50	9.160 1565	1440	9.164 7447	1472	0.033 2333	9.995 4117	1 2	0	41	1440
19	0	9,160 3005	1440	9.164 8919	44/4	0.835 1081	9.995 4087	-1 3 -	50		1 1 18
il .	10	9.160 4445	17440	9.165 0390	TARC	10 X44 0010	9,995 4050	1 3~	40		3 433 4 576 5 726 6 86
]]	20	9.160 5885	Tian	9.165 1860	1470	0.834 6690		,⊙~_	30		5 72
	30	9.160 7324	1439 1438	9.165 3330	1 -407	0.824.5201	9.995 3963	. 3*	20		3 433 4 576 5 726 6 86 7 100
	50	9.161 0201	1 * 1.3	9.165 6268	1 44	0.824.2722	9.995 3933		10	1.0	7 1000 8 115 9 129
20		9.161 1639		9.165 7737	1469	0.834 2263	9-995 3902		0	40	91129
,	11	Cos	d.	Cotg	d. c.	Tang	Sin	d,	"	,	
<u> </u>			1			10	1		22		in it

	,	n	Ī	Sia	d.	Tang	d. c.	Cotg	Cos	d.	18	_
1470	20	0	و آ	.161 1639	1437	9.165 7737	1468	0.834 2263	9.995 3902	31	0	40
147		10	9	. 161 3076	1437	9.165 9205	1467	0.834 0795	9.995 3871	31	50	
1 29.1		20		101 4513	1436	9.166.0072	1467	0.833 9328 0.833 7861	9.995 3840	31	30	
588 588		30 40		1.161 5949   1.161 2287	1435	9.166 2139	1467	0.833 6394	9.995 3778	31	20	
735 882	. 1	50	13	,161 7384   ,161 8820	1436	9.166 5072	1466 1466	0.833 4928	9.995 3747	30	10	1
1029	21	Ō		162 0254	1434	9.166 6538	1465	0.833 3462	9.995 3717	31	•	39
1323		10		162 1689	1435	9.166 8003	1465	0.833 1997	9.995 3686	31	50	
		20		162 3123	1434 1433	9.166 9468	1464	0.833 0532	9.995 3655	31	30	
1460		30 40		9.162 4556   9.162 5989	1433	9.167 0932	1464	0.832 7604	9.995 3593	31	20	
r 146 2 291		50		9.162 7421	1432	9.167 3859	1463	0.832 6141	9.995 3562	31 31	10	
3 438	22	ء ا		9.162 8853	1432	9.167 5322	1463	0.832 4678	9.995 3531	31	0	38
584 730 6 876		10	، ا	9.163 0284	1431	9.167 6784	1462	0.832 3216	9,995 3500	31	50	
	9	20	)   1	9.163 1715	1431 1431	9.167 8246	1462	0.832 1754	9.995 3469	31	30	1
8 1168		30		9.163 3146	1429	9.167 9708 9.168 1168	1460	0.832 0292	9.995 3438	31	20	1
911314	N	50	Ή,	9.163 4575 9.163 6005	1430	9,168 2629	1461	0.831 7371	9.995 3376	31 31	10	1
2.450	23	1 -		9.163 7434	1429	9.1684089	1460	0.831 5911	9.995 3345	31 31	٥	37
1450	1 20	10		9.163 8862	1428	9.168 5548	1459	0.831 4452	9.995 3314	31	50	
3 290	H	20		9.164 0290	1428	9.168 7007	1459	0.831 2993	9.995 3283	31	40	
3 435	i i	3		9.164 1718	1428	9.168 8466	1459 1458	0.831 1534	9.995 3252	31	30	
5 725 6 870		4		9.164 3145	1427	9.168 9924	1458	0.831 0076	9.995 3221	31	10	į!
7 1015	24	5	٠ ا ه	9.164 5998	1426	9,169 2839	1457	0.8307161	9.995 3159	31	0	36
8   1160 9   2305	1 24		。  -		1425	9,169 4296	143/	0.820 5701	9.995 3128	31	50	
	II .		ŏ	9.164 7423 9.164 8848	1425	9,169 5752	1452	0 810 4248	9.995 3096	32 31	40	\ \ \ \
1440	1		0	9.165 0273	1425	9.169 7208	1456 1455		9.995 3065	31	20	1
1 188	H		٥	9.165 1697	1424	9.169 8603	1455		9.995 3034	31	10	i l
3 432 4 576	11	1 -	٩.	9.165 3121	1423	9.170 0118	1454	0.027 7000	.]	31	۰	35.
5 710 5 864	25	i	٥	9.165 4544	1423	9.170 1572	1454	0.829 8428	9.995 2972	31		<i>00.</i>
	I		0	9.165 5967	1422	9.170 3026	1 3121	0.829 6974	9.995 2941	31	40	
8 1152	1		<u>°</u> [	9.165 7389 9.165 8811	1422	9.170 4480	1451		9,995 2910	J	30	
9 1296	N		0	9.105 0011	1421	9.170 5933	1452	0.820 2615	9.995 2847	31	20	
* 100	,		50	9,166 1653		1 0.170 883	1452 1452	01029 2103	9.995 2810	. 3 i	10	
1430 11 143	20	3	0	9.166 3074	1419	1 0.171 028	2 145	0.828 9711	9.995 2785		l °	34
2 286	H	1:	10	9.166 4493	ممدداة	9.171 174	745	0.020 0200	9.995 2754	1 22	50	ļ
3 419 4 572	. !!		20	9.166 591		1 25.75 322	* 1 TAR		9.995 2722	1 2-	30	
4 572 5 715 6 858			30 40	9.166 7333 9.166 8750	1418	0 727 600	144	0.828 3910	9,995 2000	1 %	20	
7 1001	: 11		50	9.167 0168	2   4444	0 121 214	ል በተዋን	_   0.828 2460	9.995 2629	32	10	
9 1144	2	7	0	9.167 1580	1418	4 47 17 1 000	9 144		9.995 259	31	0	38
	Ш		10	9.167 3003	3	. 1 0.172 0/1	7 144	8 0.827 9563 0.827 8115	9.995 2560	21	50	
1420		1	20	9.167 4419	2 1 777	1 1/2/2 100	144	/ Lo.824 6668		32	30	
2 28	1	ľ	30 ' 40	9.167 5836 9.167 725	141	9.172 477	a 144	7 0.827 5221		,   J^	20	
3   42	Š II	ŀ	50	9.167 866	6   1413	9,172 622	6 144 144	1 0.827 2774			10	1000
4 50 7 25		8	o	9.168 008	141	0.172.707	144	0.827 2328		2 31	0	32
7 29	2 <b>1</b>	- 1	10	9.168 149	51 .	.   9:172-913	[7]	1 0,827 0884	9.995 237	8 21	50	
81:113	0		20	9.168 290	71 L iv	2   Jul / 3 YJ	" TAA	5 0.826 9438 5 0.826 7993	9,995 234	32	30	1
9   127	<b>*  </b>	- 1	30 40	9.168 432 9.168 573	ر 141 ع	3 0.173 24	144	T 1 0.826 6640	9.995 228	4   3^	20	
1410	, []	- }	50	9.162 714	8 77	3 1 0.772 480	25 144	11 0.826 510				
11:14		29	o	9.168 855	9 141	9.173 63	38 14			1 31		81
2 28	2 1	J	10	9.168.997		9.173 77	81 74	0.820 221	9.995 219	0 00	5¢	
3 42 4 56 5 70 6 84	4		30	9.169 138	"I TAT	9.173 92	23   77	42 0.040 0//		" 31	1 20	
5 70 0 84 7 98	8		30 40	9.169.420	141	0 9.274 00	3 14	0.825 780		E   31	20	5
7 98 8 x12	8		50	9.169561	2 441	0.174.25		1 0.825 Gas	2 9.995 206		110	>
9 126	9 8	30	<u> </u>	9,169 702		9-174 49		0.825 501	2 9.995 203	3 3	· '	30
		,	**	Cos	d	. Cotg	d,	c. Tang	Sin	d.		, ,

Ī	"	Sin	ď.	Tang	d. c.	Cotg	Cos	d.	11		
0	0	9.169 7021	1408	9.174 4988	1440	0.825 5012	9.995 2033	32	٥	30	1440
٦	10	9.169 8429	1400	9,174 6428	1440	0.825 3572	9,995 2001	31	50 40	1	3 28
1	20	9.169 9838	1407	9.174 7868	1439	0.825 2132	9.995 1970	32	30		3 4
	30	9.170 1245	1407	9,174 9307   9,175 0746	1439	0.824 9254	9.995 1907	31 32	20		4 57
П	40	9.170 4059	1407	9.175 2.184	1438 1438	0.824 7816	9.995 1875	31	10	00	6 8
1	30	9.170 5465	1406	9.175 3622	1437	0.824 6378	9.995 1844	32	0	29	7 1C
1	10	9.170 6871	1406	9.175 5059		0.824 4941	9.995 1812	31	50		9 12
i	10	9.170 8277	1406 1405	9,175 6496	1437 1437	0.824 3504	9.995 1781	32	40 30	l li	
- 1	30	9.170 9682	1404	9.175 7933	1436	0.824 2067 0.824 063 I	9.995 1749   9.995 1717	32	20		143
1	40	9.171 1086	1404	9.175 9369	1435	0.823 9196	9.995 1686	31 32	10		1 1
	50	9.171 2490	1403	9.176 2239	1435	0.823 7761	9.995 1654	31	o	28	3 4
32	٥	9.171 3893	1403	9.176 3674	1435	0.823 6326	9.995 1623	32	50		5 7
	10 20	9.171 5290	1403	9,176 5108	1434	0.823 4892	9,995 1591	32	40		7 10
	30	9,171 8101	1402	9,176 6542	1434 1433	0.823 3458	9.995 1559	31	30		
	40	9.171 9503	1401	9,176 7975	1433	0.823 2025	9.995 1528 9.995 1496	32	20	1	9172
Ţĺ	50	9.172 0904	1401	9.176 9408	1432	0.823 0592	9.995 1464	32	0	27	149
33	٥	9.172 2305	1400	9.177 0840	1432	0.822 7728	9.995 1433	31	50		
	10	9.172 3705	1400	9.177 2272	1431	0.822 6297	9,995 1401	32	40		2 3
	20	9.172 5105	1399	9.177 3703	1431	0.822 4866	9.995 1369	32 31	30		4 4 5
Ш	30 40	9.172 7903	1399	9.177 6565	1431	0.822 3435	9.995 1338	32	20 10		3 4 5 6
	50	9.172 9301	1398	9.177 7995	1430	0.022 2003	9.995 1300	32		26	7 7
34	0	9.173 0699	1398	9.177 9425	1429	0.822 0575	9.995 1274	31	0	40	8 I 9 I
	10	9.173 2097	1397	9.178 0854	1429	0.821 9140	9,995 1243	32	50 40	1 4	
Ш	20	9.173 3494	1306	9.178 2283	1428	0.821 6289	9.995 1179	32	30		14
	30	9.173 4890	1396	9.178 3711	74200	0.8214861	9.995 1147	32	20		2 T
	50	9.173 7682	37	9.178 6566	1427		9.995 1116	32	ro		3
35	0	9.173 9077		9.178 7993	*) ^'F~/	0.821 2007	9.995 1084	32	٥	25	3450
-0	10	9.174 0472	-373	9.178 9420	1426	0.821 0580			50	1	
	20	9.174 1866	1394	9.179 0846	1424	100000 3134	9.995 1020	32	30		8 9
	30	9.174 3260	1303	9.179 2271	1420	0.820 6303	9.995 0957	3-	20		711
	40	9.174 4653	1393	9.179 3697		0.820 4879	9.995 0925		10		14
0.0	50	9.174 6040	-273	9.179 6546	7 · · · ·	0.820 3454	9.995 0893		C	24	3
36		9.174 7439	37-	9.179 7969	ZI,-,	0.820 2011	9.995 0861	22	50		3
	10	9.175 022	9 7377	9.179 9393	142	0.820 0007	9.995 0829	1 22	40		41
	30	9.175 1613		9.179 9393 9.180 0810	142	0,017,7		31	20		1 8
	40	9.175 300	1 1300	9.180 2238	142	2 0.810 6240			1 10		7
	50	9.175 439	1390	9.180 3660	~  <del>-</del> ~-	0.8194918		7	1 (	23	9
37		9.175 578	1389		~  ***	0.819 3497		7 37	60		
	10	9,175 717 9,175 856	3 1389	9,180 650	<u>,   144</u>	1 A 8 TO 2076	9.995 063	3 22	40		13
	30		1388	9.180 934	à 1 -4"	0.8190656	9.995 000	32	. 34		2
	40			9.181 076	4   747	V 10.010 3.3.		32	70		
	50	9.176 272	5 1387	9.181 218	3 141	0 0,010 7017			١,	22	4 580
38	3 0		2 1387	9.181 300	2 141	0.010 0390		8			
	10	9.176 549	0	0.181 502	o   ****			6 3.	4		7 8
	20			9.181 643 9.181 785	Z   141	7 0.818 214	9.995 041	4 22	3	٥	9
	30		6 1380	1 1000 - 7 - 1	3 74	7 0.818 072	7 9.995 038	2 3	2. "		
	50			L o TRa on C	141	16 0.01/75-		3	2 1 1		1 3
3			-37.		14	C 0.817.709			2	° 21	2
l "	I			9.182357	22   TA	0.017 947	8 9.995 028	3	2 5	0	3
	24	9.177 519	92 728	2 7 7 77	30   14		2 9.995 025 7 9.995 022	3	2 2	ō	3 4 5 6
	3	0 9.177 65	75   138	2 1 -00 77	23   14	14 0.817 223	2 9,995 OIC	0 3	2	0	6 7
	4	0 9.177 79	2/   T28	2	ያተ ነ ጎኝ	4 0.817081	9 9.995 015	0 2	2   ^	٥	7
4	0 5	o 9.177 93 o 9.178 07		9,183 05		0.816 940		6		°   20	9
-	-	Cos	d	Cotg	1	c. Tang	Wa	50	ı.   ,	, ,	

		II	Sin	d.	Taug	11. 3'.	Cuty	C (1)	d.	11	
1410	40	<u> </u>	9.178 0721	1381	ពួរស្នេកទូក្ន	1111	0.5100305	9.995 (9.36		11	110
1410		10	0.1782103	riffi	9,184,2563	1,11	n fith pools in fight on o	9.991 0011	1.	5.5	50
1 431	1	10 10	9,1783483 9,178486	1 (80 1 (80	դրաննկ կրկա դրաննդ դնկր	113± 1263	listina artic	9935 939 9935 939	1	\$15 \$10	
1 13	li I	(40) (51)	9.198 (2.44 9.198 964x	1479	այսնկին կչ այսնկին կչ	141:	o bate gage o bate spag	9 994 999)	11	100	
21 087	lu l	ų. U	11,1780 AL	UGO	դանիդով։ դանիդոն	1411	e Silicini	9 9 14 99 14 9 9 14 99 14	1:	181	
9 1469		ti ș	9,279 (139	137 ⁶ 137 ⁸	<b>ា ដោងក្</b> ងក្នុង	3310 3310	0.544.0355	799459	1 1	3.0	19
5.400.0		30 30	9.179.1757	147/8	មួយក្រឹង្គ រគីនិនី មួយស្នែ ដូរឲ្យនិ	24500	0.544 61111 0.544 62 11	ի դարդ կինգ։ Արտադայնին	11	400	
1400 11140 1116		ą.	9-179-4513	1477 1376	ម្មាធិន្ទ្រាក់	49 49	1 1115 5394	929 33 4°03	11	301 2.5	
3 43 1	12	\$11 12	0.130 (888)	WH	գլներիայն գլներիայն	\$4.9	11 54% (66%) 11 54% (831%)	101729734. 99229331	10	101	
4 560 3 140 6 140	'	10	0.1393646	1175	րանկ նայչ	1 (1 ) 3 1 (1 ) 1	1 Bay 4-50	18 19 18 19 1 1 1	13	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	או
6 Regis		200	भूतर्वकारत्वति भूतर्वकारत्वति	日沙 日沙	9 (85) (40) 9 (85) (1/4)	11/7 11/2/	vi 8 1 2 19 61 5	grandy.	9	10	
gitata gitata		30	in tipo vitos	1375	9 185 (254)	140 ft	in bung bir ( ) in bung bir ( )	[1] 12 k2 h1 (3 k) 12 h2 h2 h1 (4 k)	43	(d (d)	
		50	դ.Մուդքի <u>յ</u>	1374 1174	n dis Mer.	10.6	0.4441	कर्का वेलेक	41	217	Ì
4390 11 - 139	43	11	9.1% (\$\$13 9.1% (6885)	Ui/4	na áltó grafóin Nathag da sa	1205	2 52 14 15 10 54 1 15 55 50 1	13-923-14(4/1	13	11	17
i 198 1 117		20	0.1808256	1371 1372	g thy high	նկակ մայուն	n 21   1123	19 19 2 \$ 19 \$ # \$ : 19 14 1 \$ 19 \$ 11 5	11	31	
4 556		40 30	9.1809630 9.1814003	1172	գորը հեռությանը Արդարգույթն	14-1	កមិត្រូមម៉ែក តមិត្រូខិត្ត	9 11 (14 14 12 12 14 14 14 14 14 14 14 14 14 14 14 14 14	11	\$11	
Oli Nia		50	9.181.3374	1371	ւյ դեն ջորեն	1404	20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 804 9191	1	k () 10	
7 676	1-1-1	NI.	9.181 (7)4	1420	արհագրա	1305	11411 Fr 10	3 3 7 8 17 8 7 1	4.5	-0	16
• ••,		141 20)	9, (8) \$113 9, (8) 6 §84	1470	94869793 94869193	14/4	10 (14   3 \ 0 \ ) (0.51   4 \ 15 \ 0 \	5 193 k 19 k 1 · · · · · · · · · · · · · · · · · ·	11	\$ 1 \$ 1	
1880		30	ា្នាម ខុនីស្គ	1330 1469	յ,≴≜ճ նչկա	150a 150a	0.8មន្ទ ៤	19 19 28 19 5 N	11	301	
1 176		10 (1)	9,1819223 9,1820593	1309 1308	ម្នាស់ស្គ្រា ម្នាស់ស្គ្រា	L) I	राजी <b>1</b> ‡ (४) (०) 10 थें 1 4 कें (1 ₁₂ )	արոցակայինը Կորկայիցի	13	10	
1 414	45	. 1)			newsparenteer comments	13:01	incomencement	Marin Amerikan Marin 1997 18 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	H	6	.,
ά¦ liti⊀	``'	ю	9.10a 11aB	436(i) 1467	Antonimistropeasura 11 17 1 3 1 4 1	1 (1 (1 (1 )	8000 - 2010-2010-2010-2011 14-24   16-4   17-4   1	જાતાના જોવાના છે. આ પ્રસ્તુ હતું કહ્યાં કરી કે	11	( )	16
1 1004 1104	║	30 30	មុននិងដូច្នៃទ មុននិងថាចំន	1167	948246631 94825894	11119	«ហើងថា ងូច្នេះ»	Mineral troya	3.1 4.2	41.4	
9 4144		40	9.183 7435	լլնել Էլհե	9,1827(s)1	1 (9) 1 (9)	राधी∦के श्रेक्षात्र पाधी∦के क्रिकेट	[명명명왕관리] [명명명왕관]	3.1	108	
1070	46	ี่ รูต ! ค	0.3828994	g Ljida	9 1/1 / 979 ⁴	1,03	10 ST4 90 ( 5 )	क रहा है। की	9 4 6 %	lu [	
1 177	2451	10	મુનુસંદ્રતમાત મુનુસંદ્રમુક	1305	. 13 47/26 1.4 (5) 13 1878 445/3 5	1394	erman ichen erman ignis	1 19 19 28 17 18 18 18 18 18 18 18 18 18 18 18 18 18	11	31	14
1 11		10	9,383,3899	1465 1463	9 (85 1991)	1197	reSart Cog	19 43 4 Pagg	() () () ()	(1) (1)	
61 833		40 40	9.18£4464 9.38£3668	Libi	ार्ग वस्त्र हिंदुने का भागतिक विद्यालय	139 e	41月1日20年2 41年1日2月5日日	- 推荐 1945年的基 - 建设备 1945年	5 g	107 50	
7 1096	ا ا	<b>7</b> (3)	9.181 (981	1464 1464	nabit biba	1395	Differences	14173888	\$ \$ \$ \$	198	
å, m3	47	(O)	դանկայ _ո ւ դանկայ _ո ւ	# this	9 (68 95/4	1391	mwa najaya	16 17 18 18 18 18		10	13 }
VIIIO		30	9.184 (0.8)	मुद्राह्म स्ट्राह्म	9 வீருப்பும் 9 பிருந்தில்	1,191	ति शिक्षाकानुः हुन्। ति शिक्षाक्षेत्रीतिकृति	Tangar Albah ( Tangar Kilong	12	15 13 15 1	1
1 176		30	9,185,9430 9,186,3791	Úβα	9.189 (189 9.189 (188	1394	fe Since birga	· \$ \$62.8 \$162.8 \$	9 Å	100	
1 11/8		50	77.64.62.62	1 ईप 1 ईप	10:10:14 (14)	1   124 1   124	ar∰an aras 128a gara	· 接收通数存在多項集 · 性 配對有 在标题集	20	1 1	1
A   816	48	0	9,1846512	13/6/	9.189 949	1345	16 H # 3 P-1	· 19 10 11 11 11 11	) A 1:5	21 1	12
7 1088		10	9 (84 282) 9 (81 92)	rtfsti	9 18999414 <u>1</u>	1391	14. 第四十四年) 21. 第四十四十二十二	學學的 # 學生養養養	H	41	
3)184		30	9 185 0591	1359 1358	9 195 9) 15 [	\$394 \$391	好教 明明教	PT#1 22 18	48	40	1
uno		10 50	9.185 1949	1358	\$4\$03\$064 44904\$644	1391	te good \$105 svg-of p 634	अपनिष्य विश्वस्थ । जन्म (च्या श्रेक्स ।	11	10	
1 115 3 170	49	0	9.185 4605	1358 1357	g. Hy halfy	13/63	17 may 7 - 19	A. 528 g La	14	10	11
3 495		10 20	पुनासद्ग १७५३ पुनासद्ग मुस्सुन्	1337	9.49 . 26 7 / 6		(2 Bong 1 13 1	Wws Fist	44 ) {	14	
4 \$16 5 675 6 Bru		30	ATREBATE	1356 1356	<b>ծոհւմ!</b> (գ	1393 1489 1489	C. Best of \$4	新沙海 夏年 · 年 新沙沙罗 夏 (1 年)	21	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-
7 V45		40 56	9. t86 (#97) 9. t86 1447	1356	9.191 1845 9.191 3244	1 18/2	数据6数第154 体展5数在65	學學與養養有	हुँ इन्	# A ]	
\$ : 3XI \$	60.	0	9.186 1894	1355	9.191 4621	1,885	O. Rail Said	\$ 500 g 114	22	49	1,11
	,	"	Cos	11.	Cutg		<del></del>	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s		-NERGONAL PROPERTY.	* 5 4
	e deserve	govern.v.	e i glista que l'Imperio de	edyline	1117	11.	Tang	NIB	×.\$	Mari distribution	

	-	Con	d.	Cotg	d.	c. Tang	Sin	a	1	, ,	
60	50	-	J 1329		136	0.800 287		9 34		0	9
	30 40	9.194 000	5 1331	9.199 439	9   136 9   136	4 0.800 560 3 0.800 422	9.994 626	2   2 -	1 10	0	7 8
	20	9.193 800	4 1330	9.199 167	1 136	4 0.800 696	9.994 633	3 i a 4	3	0	3 4 5 6
59	10	9.193 534	_1-22-		-1 - 3 "	0.800 9694	0.994 636	6 3	יכו	0	3
	50	9.193 400	2 1332	9.198 757	136	S SOT TOKE		33	Ц,	1.	13 z
1	30 40	9.193 267	Z 1333	9.198 6210	136	6 0.80x 3790	9,994 046	2.1 37	10	2	10
	20	9.193 0010	1333	9.198 3478	1360	SOT CITE	9,994. <b>65</b> 3: 9,994. <b>6</b> 49	"   22	30	0	8
58	10	9.192 8676	-334	9.198 2111	T26	10.001 /009	9.994 656	1 22	50 40		7
50	50	9.192 0007	- 2333	9.198 0743		0	9.994 6599	2 34		1 ~	3 4 5 6
	40	9.192 4672	1335	9.197 8007	136	0.802 0625		33	10		
	30	9.192 3337		9.197 6638	1360	0.802 3362	9,994 6698	3 37	30		1 2
	10	9,192,0665	1336	9.197 3900	1369	0.802 0100	0.994 6732	-1 23	40		13
57	0	9.191 9328	1337	9.197 2530	1370	0.802 7470		33	50		911
	50	9.191 7991		9.197 1160	1370	0.002 0040	9,994 6831	22	10	1.0	8 2
	30	9.191 5315   9.191 6653	1338	9.196 8418	1371	0.803 0211	9.994 6864	.   22	20		
	20	9.191 3977	1228	9.196 7046	1372		9,994 6930	33	30		4 576
56	10	9,191 1299	1339	9,196 5674	1372	0.803 4326	9,994 6964	33	50		3
× /1	50	9.190 9959	1340	9.196 2929	1373	0.803 7671	9.994 6997	33	٥	4	13:
	40	9.190 8619	1341	6.196 1556	1373 1373	0.803 8444	9.994 7063 9.994 7030	33	20 10		
	20 30	9,190 5938 9,190 7278	1340	9.195 8809   9.196 0183	1374	0.803 9817	9.994 7096	33	30		8 1
	10	9.190 4596	1342	9.195 7434 9.195 8809	1375	0.804 2566	9.994 7162	33	50 40	į	6 7 8 x
55	0	9.190 3254	1342	9,195 6059	1375	0.804 3941	9.994 7195	33	0	5	5 1
	50	9.190 1912	1342	9.195 4684	1375	0.804 5316	9.994 7228	33	to	K	3 4
	30 40	9.190 0570	1344 1342	9.195 3308	1376 1376	0.804 6692	9.994 7261	33	20		<b>X</b> )
	20	9.189 7883 9.189 9226	1343	9.195 0556	1376	0.804 9444 0.804 8068	9.994 7327 9.994 7294	33	40 30		136
ባቷ	10	9.189 6539	1344 1344	9.194 9179	1377	0.805 0821	9.994 7360	33	50		9 11
54	0	9.189 5195	1345	9.194 7802	1378	0.805 2198	9-994 7393	33	٥	6	7 5 8 10
	40 50	9.189 2505	1345	9.194 5046	1378	0.805 4954 0.805 3576	9.994 7439	33	10		
	30	9.189 1159	1346 1346	9.194 3667	1379	0.805 6333	9.994 7492	33	30	1	3 4 5 6
	20	9.188 8467 9.188 9813	1346	9.194 0909 9.194 2288	1379	0.805 9091	9.994 7525	33	40		2 2
53	٥	9.188 7120	1347	9.193 9529	1380	0.806 0471	9.994 7591 9.994 7558	33	50	'	137
	50	9.188 5772	1347 1348	9.193 8149	1380	0.806 1851	9.994 7624	33	10	7	
	30 40	9.188 3076	1349	9.193 5387	1381 1381	0.806 3232	9.994 7656	33	20		9 12
	20	9.188 1728	1349 1348	9.193 4006	1381	0.806 5994 0.806 4613	9.994 7722 9.994 7689	33	40 30		7 9
02	10	9.188 0379	1350	9.193 2624	1383 1382	0.806 7376	9-994 7755	33	50		5 6
52	50	9.187 7679	1350	9.192 9859	1382	0.806 8759	9.994 7788	33	0	8	3 4
	40	9.187 6329	1351	9.192 8475	1384	0.807 1525	9.994 7854 9.994 7821	33	20		3 4 23
	20   30	9.187 4978	1351	9.192 7092	1384 1383	0.807 2908	9.994 7886	33	30	- 13	1386
	10	9.187 2275   9.187 3627	1352	9.192 4323	1385	0.807 5677 0.807 4292	9.994 7952 9.994 7919	33	50 40	1	9 123
51	0	9.187 0923	1352	9.192 2939	1384	0.807 7061	9.994 7985	33	0	9	8 97
	50	9.186 9571	1353	9.192 1553	1385 1386	0.807 8447	9,994 8018	32	10	-	6 83
4		9.186 6865   9.186 <b>82</b> 18	1353	9.191 8781   9.192 0168	1387	0.808 1219	9.994 8083	33	20	1	3 41 4 55
	20	9.186 5511	1354 1354	á -áa- l	1387 1386	0.808 2605	9.994 8 1 16	33	40		1 27
50	- t-	9.186 4157	1355 -	9.191 4621	-3~/ [	0.808 3992	9.994 8149	32	50	10	1390
	~~·"i"	9,186 2802		0.707.4627	<u> </u>	0.808 5379	9.9948181	1	0	10	
	n '	Sin	d	Tang	d. c.	Cotg	Cos	d.	11	' 10	

	1	(1	Sla	d,	Դուր;	d. c.	Colg	Сон	4.	"	
1	0	0	9-194 3324	1110	9.109.7125	11/3	19,86 - 1287 6	9.994 1(199		0	60
1860	"	m	9.194.4654	1330 1328	9,199 8488	136.3	0.8-001344	9 994 (466	. 13 }	50	11(7
171		20	9.194 5982	1329	9,109 98515	1161	psiko graja i nomeninda	9.993 6444	34	49	1
1 11	-	30	9.194 7311 9.194 8639	1328	9.3(5) 1311 9.3(5) 3571	1100	0 799 B7Bg 15799 B3A7	ցցց հացցվ գցցչ 6 հճ	ii j	40	
6 816		40 50	9.194 9966	1327	9.20-1934	3 16 4 j	மத்திக்கிர	ចំប៉ូចំរុំ សនុន	11 1	iu	- 1
3 051	l il	ĭo	9,195 (29)	1327	9.50 (4444)	The	ospjydjs tr	9.594.5099	11	- i - i	ħ9
B 1098		10	9,195 2630	1126	9.209 0034	1160	e 799 (1)36 -	9 99 \$ 5956	13	3.1	
		20	9.195 3946	1146	मुख्यक्षर्थन्त	1159	15799 4980 15799 1537	0.093 \$971	34	40	
1950	1	40	9.195 5272	1125	9,3(3) 9,171 9,3(4) 0/33	11159	11,598 1936B	9 991 (893) 9 991 (895)	- 61	\$9 \$9	
4434		50	9.193 7933	1325	gaba abyt	1359 1311	ស្តេចប្រើក្តុំសូចក្	9591451	11	in	
3 495	2	0	9.195 9347	1325	9,201 (119	1 157	0.798.1653	भूषम ५२७%	- 11	n	58
3 345 275		10	9,1960571	1124	9.201 q ^g 6	1352	មក្សត្តិ មុខក្	4.533.7567	31	300	
6] Un		30	9.196.1895	1,113	gaa tatq	137	មកម្មីមិន្តិ មិន្តិ ប្រាក់	99915 (10	11	40	
7 103H	1 1	30	դորն 32 (8 դորն 4542	1333	9,301 7 <b>5</b> 30 9,301 8027	1457	ឈ្មេចក្រុម ខ្មែរ គឺ ។ សក្ខណៈ បានស្ថា	ԱԿԱՐ ԿՈՒՐՈ ՄԻՐԱՐ ԿՈՒՐՈ	31	41	
9   111   5		ւր։ Տո	9,196 (804	1123	9.30-34-644	1136	sc297 (c/b)	9 99 1 104 1	31	ia	1
1910	3	ัก	9.196.2486	1323	11.2-12.15HM	1155	ए (प्रक्रिकार)	0.991.559.	11	- 0	57
1840		10	9.190 8507	1321	9 104 3944	1350	ergy) jestit	นย์ข้องประชาน	11	311	
1 101	l i	20	ចូតថ្នាំ ក្នុងវិទ្ធា	1 11	1,202,4199	1151	0.797.570	9 993 5540	11	421	
4 516		30	9.197.1150 9.197.2470	լյա	i grana sligiga I grana sligiga	11(4	25797 4337 ( 25797 4993 (	99311390 99314151	ii l	j. 1	
5 670 6 804		(f9) 50	9-197-37951	1111	dans gan	1394	0297.1649	9 1933 4 3 2 2	11	111	
7 941	4	90	9.1975110	1320	u. 2024 9714	1131	4/9/2006	Proff (Sub	11	- 11	56
9 1100	l	10	9.197 (44.0)	1119	9,303,1007	1151	as paledings	4.533.5308	11	A.I	Ĭ {
		20	94977798	1318	9,304,3419	1141	(५७ <b>५५ ५५४)</b>	M393 (124)	11	40	
1030	il i	30	9.197.9566   9.198.6384	1111	9,383 17,11	1,51	្រ រូងប្រែក្រុងព្	9.493 \$335 1000 \$3.556	11	19	
1 122		40 50	9.198 1301 9.198 1301	1118	भुजन्त ५१३म् भुजन्त (५१५	1151	ተዲየባት ቁትን ያ አርያባት ተፍታት	U 1993 1504 U 1994 1559	1	10	
3 100	5	"		1317	Tarkensky (*/ Albanda Arban garante and to	1351	4-4-4-6-4-4	proposition of the second	11		8.6
4 511 605 707	**	0	9,198 grug	1317	9,204 9545	1150	19. Alfr \$1.55	Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parameter of the Parame	34	11	āā
6 793		10	9,1984136	1116	9,303,9175	1 3515	45,514 kg (\$\$)	4472446	14.1	50	
V 1054		30	9.198 şliça   9.198 (1968	1316	9.504 1975 9.504 1975	1439	4000449474 400944844	9 198 518; 9 198 500 \$	34	(1) (1)	
911197		40	[ 9a98.8384	1316	9.294 3333	1319	म्हर्युक्त स्तृति से	950 GASS	10	Air.	
1990	l ,	<b>5</b> 0	9.198.9599	liji.	9-821-4573	1449 ; 1349 ;	15295 5422	सम्बद्धाः ५०%।	\$ 1 14	103	
11 111	6	O	87344413	\$115	क्ष्मपु शुक्क	1448	<i>प्यमुद्धकानुम</i> ्	मालुग बालहे	34	6.9	54
3 390		10	9,199,3238	1114	9.304 7470	1 (17	0.355 £350	Q 994 495 th	31	511	Į
41 515		30 30	9,199,3543   9,199,4855	1333	) 9-3/4 KH7   9-3/4 J9 ⁵ 4	134"	स्यक्ष्याः । द्वार्थः । स्थाप्तिकृतसम्बद्धाः	A 638 46 11	(1	र्वन विन	
6 901		40	વૃત્તવું હતા હૈત્રી	133	9.5 6 1311	1147	11,114 62,844	9.991.491.1	34	30	
7 914		50	9,199,7481	132	મું.૪૯૬ પ્રક્રિક્ષ	1337	व्यक्ति सम्ब	n 491 4915	11	to.	1
8 1 1 6 5 6 9   14 8 8	7	0	9,199 1993	1313	than these	1 61	स्तीका क्षेत्रह	14 19 24 4 1 19 2	11	- (1	63
	1	10	9,39,10103	1312	9,306,3350	1 1 1 1	183/144/4/55/1	9.994.4137	14	4.1	
1310		30	9:360 2728	Tigu.	្សារសាក្សាសិល្បត្ ស្លានស្លាសិស្សស	141	45791 1564 45791 1564	9.1958-4933 9.398-4680	ii	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 :
3 363		40	9.365 4018		9.20,9161	1141	with reply	9 4 14 44 4	11	311 201	
3 191 4 514	<b>I</b> I ,	59	9,309,5349	Clon	पुंजली हैं।	1111	41 94 9878	7 993 4 to be	41	13	1
51 (3)	8	0	9.2006658	1160	9.206.2003	1111	05/93 /988	11 19 15 43 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15	4	43	52
700 9 917 8 1049	H	10	9,300 7948	159	9,354 3413	1 1 1 1	भ्रद्रश <b>ा स</b> स्वकृति	11/2/24 14/2/24	1	iliga z	
9 917 R 1049 Q 1170	<u> </u>	30	9,300,9377	1369 1368	ี้ คุ้มสกัติวัฐสิ คุมสกัติมีส	111	44791 554%	प्रशिक्ष वृद्धा वं स्थानस्य स्थान	14	410	
Altita		40	9.301 1894	1308	9.256 7441	1 14%	रुद्वेषम् क्षिपत्र रुद्वेषम् रुद्वेष	17 17 66 4 8 1 5     17 19 66 4 8 1 5	14	\$10 \$10	
1000	<b>I</b> I	50	0.381 3163		9,306 8784	1377	0.793 (316	2941441	1 1	100	
1   130	1)	0	9,491 4569	1307	मुन्नाम् सार्वा	134k 1341	11.292.9814	9 994 4181	4	į.	51
1 390		10	9.401 5816	1400	9367 1367	1340	14792 8555	95944319	3.4	314	t ·
4 540		20	9,201 9123	1704	9 19, also	1340	6742 2143	पंजानिक वहार	14 14	40	
61 780		40	9.301 8429	1300	9,203,2193	1 1143	100,100 Page 1	14 15 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	1.9	\$1.0 \$1.0	
7 VIII 8 1040		50	9.262 tob	. 1 * 5* ' 5	gang hoch	1333	1302 3134	1) Aby 4 614	14	311	
9 1170	10	o	9.303 2345	1305	9, 107 8165	1133	០១៤% នៅក្ន	11 1991 4 1 294	14	- 25	au
				<del> </del> -	-			o page and report constraint and the state of the	e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de l		0.000 MM
	1	п	Coa	d.	Cott	il. c.	'E'ang	Stu	Į d.	"	1

Dillana and	ACT AND DESCRIPTION OF	LCV984-D-M	CONTRACTOR OF STREET		OCCUPATION OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE		es Horo				1	1907777101		
,	"		Sin	d.	Tang	d. c.		Cotg	Сов	d.	11	,		
			20.0045		9,207 8165		0.7	92 1835	9.994 4180	34	٥	50	)	1340
10	٥		02 2345	1305	9.207 9504	1339	0.7	92 0496	9.994 4146	34	50	1		1 134 2 268
	10		02 3050   02 4954	1304	9,208 0842	1338	0.7	91 9158	9,9944112	34	40			2 268 3 403
	20		02 6258	1304	9,208 2180	1338		91 7820	9,994 4078	34	30			4 536
	30 40	0.2	02 7561	1303	9.208 3517	1337		91 6483	9.994 4044	34	10		- 1	5 670
	50	9.2	02 8864	1303	9.208 4854	1337	1~,	91 5146	9.994 4010	- 35	\ c	١.	a II	7 938
11	0		03 0167	:	9.208 6191	1336		91 3809	9.994 3975	- 34	í	1	<i>y</i>    1	9 1206
4.4	10		03 1469	1302	9.208 7527	1336	. 10.7	91 2473	9.994 3941	34	49		- 1	71
	20		203 2771	1302	9,208 8863	1336		91 1137	9.994 3907	1 27	110		- 11	1330
'	30		203 4072	1301	9,209 0199	1335	~	790 9801 790 8466	9.994 3839		1 20		- 11	
	40		203 5373	1300	9.209 1534	T224	, 1 -	790 7132	9.994 3805	J -		0	- 11	2   166
	50	9.	203 6673	1301	9.209 2868	- 300	\	790 5797	9-994 377	.   " '		o   4	8	3 399
12	0	9	203 7974	1299	9.209 4203	~ 1 - 33.			9.994 3737	7	1 5	- 1	_	5 665
1	10	9	203 9273	1300	9.209 5536	1334		790 4464 790 3130	9.994 3793	, , , , , ,	لة ا		1	
	20		204 0573	1299	9.209 6870	1333		790 1797	9,994 3009	) ] 5/		0	- 11	7 931 8 1064
ii .	30		204 1872	1298	9,209 8203	"JJ.	3 lo.	790 0464	9.994 3635	1 2	: 1 ^			9 1197
u I	40		204 3170	1299	9.210 0868	-33	² 0.	789 9132	9.994 3000	34	1	٥١	]	
	50		204 4469	1297	9.210 2200	3 33	10.	789 7800	9.994 3560	34		0 4	17	1320
13			204 5766	1298			<u>" la</u>	780 6468	0.004 3532	2 2	, 5	0	1	2 264
1	10	1 2	.204 7064 .204 8361	1297	9.210 353	, -33	<u>.</u>   0.	789 5137	9.994 349	3	1   4	0		3 396
ll I	20	1 2	,204 8361		9,210 619	33	~ I~	789 3806	9.994 340	4 3	A   3	0	- 1	5 560 5 793
	30		.205 0954	71	9,210 752		$\sim 1$	789 2476	9.994 343	3	د ا د	0		6 792
4	1 50		205 2249		9.210 885		പ≚	789 1140			4 '		46.	7 914 8 1056
ll a a	. 1 -	16	.205 3545		9.211 018		alo	788 9816		-	4		*U.	9 1188
$\parallel 14$	10		205 4840		9,211 151		<u> [ 0</u>	.788 8487	9.994 332			10	- 1	
kl .	20		.205 6134	. [ *^''	0.411.284		. Q I Ψ	788 7158		X 1 ~	٠,	30	ľ	1310
RI .	30	ിര്	205 7420	1 1 1 2 2	7,2,4,4,4,4,7	S 132	. Q I Y	.788 5830 .788 4 <b>5</b> 02		M 1 ~	14	20	- 1	1 131
	40	-19	.205 872	t204	7,411 347	6 1	"°lo	.788 3174	9.994 319		4	10	1	2 26£ 3 393
1	50	1_9	,206 0016	1293	9.212 00.	—I ~J.	<i></i> /			<u>ا ک</u>		اه	45	4 524
1.5	il o	, E9	,206 130	1292	9.211 815	3 13	27 5	.788 1847		ı	35	- 1	20	5 655 6 786
	1	1	1.206 260	, , , , ,	0.211 048	13:		.788 0520	9.994 31	21 3		50		7 917
11	20	1 1 2	,206 389	4	0.212 080			787 919	9.994 30		94	30		8 1048 9 1179
	30		0.206 518	6 770		33 13	46 L	2.787 786		1 X / 1	35	20		712.75
n l	40	S   6	0.206 647	7   + 4 4	y.2 x x 34.	9 11	2 e   `	0,787 654 0.787 521			34	10		1000
1	50	2 L	9.206 776	129	9.2247		Z - 1-	5.787 389	AND DESCRIPTION OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON	100	34	0	44	1300
110	6 0	> 1.º	9,206 905	2 129	9.272 61	22 13	25 1-			7.5	35	50	77	2 36
	10	0	9.207 034		9.212 74	34 13		0.787 256 0.787 124	1 0	81	34	40		3 39 4 52
	24		9.207 163	9 129	9.212 07	Q.,   -J	24	0.786 991	8 9.994 28	40	35 34	30		1 5 65
	31	0	9,207 292			AG   -4	24	0.786 859	4 9.994 28	12	34	20		
1	4		9.207 421		0 212 27		23	0.786 727	1 9.994 27	78	35	10	10	8 10,
11.		- 11		~ ~ ~	0.070.40			0.786 594	9 9.994 27	43	34	0	43	9/11/
1	٠,١	٥.	9.207 679	1.	0.070.50	24	523	0.786 462	6 9.994 27		35	50		1
		٥	9,207 801	LAC	0 070 66	no C	322	0.786 330	4 9.994 25	74	34	40		129
	- 6	0	9.208 06	and the second	9.213 80	17 .	321 321	0.786 198	3 9.994 20	140	34	20		2 2
		0	9.208 19		6 9.213 93	30 7	321	0.786 066		:73	35	10		1 3 3
		io	9.208 32		9.214 0	252. I	321	0.785 934			34	0	42	3 3 5 6 7
1	18,	0	9.208 45		0.07476	NO.	320	0.785 80:			35	50	10	7
		10	9,208 58		9.214 3	1 000	319	0.785 67		468	34	40		8 10
- 11		20	9.208 70	87   7	9.2144	319 I T	320	0.785 53	61 9.9942	433	35	30	Į	9 11
		30	9,208 83	72 72	9.214 5 84 9.214 7	/38   I	319	0.785 27	42 9.994 2	399	34	20		
	1.4	40	9.208 96	50   12	TT 1 በ 17 TA X		318	0.785 14			35 34	ĬΟ	1	128
11		50	9.209 09			المرة	318	0.785 01			35	٥	41	1 1 1
11	19	0	9.209 22		83 9.2149		318	0.784 87	88 9,994.2	295		50		3 3
	- 1	10	9.209 3		83 9.215 1	E20 1	1317	0.784 74	.71   9.9942	260	35 34	40		4 5
t i	l	20	9.209 47	/90   12	82 9,213 2	3.811	1317	0.784 61	54   9.9942	220	35	30		3 3 3 5 6 7
	- 1	30	9,209 9		"" LASTE	7(12)	1317	0.784 48	37 9 994 2	1191	34	10		7 1
	ļ	40	9.209 7	620   12	02   0.415 (		1316 1316	0.784 35	21 9.9942	157	35			8 10
	90	50	9,209 9		9.215		- 3 - 5	0.784 22	105 9.9942	122		°	40	9 11
11.	20		7,209 9					<del>}</del>			1	Τ		
l l	. 1	11	Cos		d.   Cot	g l	d. ¢.	Tan	g \$4	1	d.	"	'	_1
g l	'	**	1 004			- 1		1						PER 19

	,	μ	Sin	d.	Tang	d. c.	Cotg	Cos	d.	11	,
	20	٥	9,209 9917	1281	9.215 7795	1316	0.784 2205	9.994 2122	35	٥	40
1820	201	10	9.210 1198	1281	9.215 9111		0.784 0889	9.994 2087	34	50	-0
1 132 1 264	li	20	9.210 2479	1280	9.216 0426	1315	0.783 9574	9.994 2053	35	40	
3 396	! !	30	9.210 3759	1280	9.216 1741	1314	0.783 8259	9.994 2018	34	30	
4 528 5 665 792		40	9.210 5039	1279	9.216 3055	1314	0.783 5631	9.994 1984	35	10	
792	0.1	50		1279	9.216 5683	1314	0.783 4317	9.994 1914	35	0	20
924	21	٥	9.210 7597	1278	9.216 6996	1313	0.783 3004	9.994 1880	34	50	39
9   2188	1	20	9.210 8875	1279	9.216 8309	1313	0.783 1691	9.994 1845	35	40	ш
		30	9.211 1431	1277	9.216 9621	1312	0.783 0379	9.994 1810	35	30	Ш
1310	. 1	40	9.211 2709		9.217 0933	1312	0.782 9067	9.994 1776	34	20	П
1 262		50	9,211 3986	1277	9.217 2245	1311	0.782 7755	9.994 1741	35	10	Ш
3 393	22	0	9.211 5263	1276	9.217 3556	1311	0.782 6444	9.994 1706	35	0	38
524 5 655 6 786	-"	10	9.211 6539	1276	9.217 4867	1311	0.782 5133	9.994 1671	34	50	Ш
6 786 7 917		20	9.211 7815	1275	9.217 6178	1310	0.782 3822	9.994 1637	35	40	14
8 1048	1 1	30	9.211 9090	1275	9.217 7488	1310	0.782 2512	9.994 1567	35	30 20	
9 1179		40	9,212 0305	1275	9.218 0108	1310	0.781 9892	9.994 1532	35	IO	
	00	50	9.212 1040	1274	9.218 1417	1300	0.781 8583	9.994 1498	34	0	37
1300	23	٥	9.212 2914	1274	9.218 2726	1309	0.781 7274	9.994 1463	35		o i
1 130 3 160		10	9.212 4188	1274	9.218 4034	1308	0.781 7274	9.994 1428	35	50 40	
3 390		30	9,212 5462	1273	9.218 5342	1308	0.781 4658	9.994 1393	35 35	30	
4 510 5 650		40	9,212 8008	1273	9.218 6650	1308	0.781 3350	9.994 1358	35	20	-
6 700		50	9.212 9280	1272	9.218 7957	1307	0.781 2043	9.994 1323	34	10	
8 1040	24	0	9.213 0552	1272	9.218 9264	1306	0.781 0736	9.994 1289	35	0	36
9 1170	-	10	9.213 1824	1271	9.219 0570	1306	0.780 9430	9.994 1254	35	50	
	1	20	9.213 3095	1271	9.219 1876	1306	0.780 8124	9.994 1219	35	40	
1290		30	9,213 4366	1271	9.219 3182	1306		9.994 1184	35	30 20	
2 258		40	9.213 5037	1270	9.219 4488	1305	0.780 5512	9.994 1149	35	10	
3 387	W	50	9.213 6907	1269		1304			35		O.M
1 510	25	0	9.213 8176	1270	9.219 7097	1304	0.780 2903	9.994 1079	35	0	35
6 774	i i	10	9.213 9446	1269	9.219 8401	1304	0.780 1599	9.994 1044	35	50	١.
7 903	1	10	9.214 0715	1268	9,219 9705	1304	0.780 0295	9.994 1009	35	40	
8 1031	ш.	30	9.214 1983	1269	9.220 1009	1303	0.779 8991	9.994 0974	35	30 20	
	Į.	40	9.214 3252	1267	9.220 3615	1303	0.779 6385	9.994 0905	34	10	
1280	00	50	9.214 4519	1268	9.220 4917	1302	0.779 5083	9.994 0870	35	0	34
2 156	26	0	9.214 5787	1267	9.220 6219	1302	0.779 3781	9.994 0835	35	50	01
	V.	10	9.214 7054 9.214 8321	1267		1302	0.779 2479	9.994 0800	35	40	
3 384 4 511 5 640 6 768		30	9.1149587	1266	9.220 7521	1301	0.779 1178	9.994 0765	35	30	
6 768	1	40	9.215 0853	1266	9.221 0123	1301	0.778 9877	9.994 0730	35 36	20	
7 896 8 1014	1	50	9.215 2118	1266	9.221 1424	1300	0,778 8576	9.994 0694	35	10	
9 4159	27	0	9.215 3384		9.221 2724	1300	0.778 7276	9,994 0659	35	0	33
	1	10	9.215 4648	1265	9,221 4024	1200	0.778 5976	9.994 0624	35	50	1
1270	li	20	9.215 5913	1264	9.221 5324	1299	0.7784676	9.994 0589	35	40	
1 127		30	9.215 7177	1264	9.221 6623	1298	0.778 3377	9.9940554	35	30 20	
	1	150	9.215 8441	1263	9.221 9220	1299	0.778 0780	9.994 0484	35	IO	
4 5 508	90			1	9.222 0518	1290	0.777 9482	9.994 0449	35	0	32
	28	10	-	1202	9,222 1815	14491	0.777 8185	9.994 0414	35	50	ا ا
8 1016		20	9.216 3491	1202	9.222 3113	1 1490	0.777 6887	9.994 0379	35	40	
0 1143	<b>I</b>	30	9.216 4753	1262	9.222 4410		0.777 5590	9.994 0344	1 26	30	
	I	40	9.216 6015	1261	9.222 5706	T206	0.777 4294	9.994 0308	25	20	
1260		50		1260	9.222 7002	1206	0.777 2998	9.994 0273	- 35	10	64
1 116	29	0	9.216 8536	1261	9 222 8298	1296	0.777 1702	9.994 0238	35	0	31
1 152 3 378		10		1 1250	9.222 9594	T206	0.777 0400	9.994 0203	25	50	
4 504 5 630		20		Lizaño	9,223 0889	1204	I WILL AND ALTE	9.9940168	25	40	1
6 750		30	9,217 2310	1	9,223 2103	1205		9.994 0133	36	20	
7 883	li .	40 50		1259	0 222 4272	1294	0.776 5228	9.994 0097	دو ا	10	
9 1134	30				9.223 6065	- 1 4 7 7 .1	0.776 3935	9.994 0027	כנ ויי	٥	30
	,	"	Cos	d.	Cotg	d. c.	Tang	Sin .	d.	n	,

patricularity	()	Sin	(),	'L'aug	d. 6. [	Colg	Cos	d.	()	,	
30		9.217 (092		9.223 (1065		0.776 3935	9.994 0027		0	30	1290
טמ	10		1258		1293	0.776 2641	9 993 9992	35	50	00	1 120
	20	9.217 7350 9.217 8608	1257	9.223 7359 9.223 8652	1292	0.776 1348 1	9.993.9956	35	40		1 158 3 387
	30 40	9.217 9865   9.218 (122	1257	9.223 9944 9.224 1236	121/2	0.776 0056 0.775 8761	9.993 9886	35	20	- 1	4 516
i l	50	9.218 2379	1259	9.224.2528	1292	0.775 7472	9.993.9851	35 36	10	i li	6 774
31	, CC	9.218 3635	1256	9.224 3819	1292	0.775 6181	9,993 9815	35	O	29	7 (03 8 (033
1	to	9.818 4891	0235	0.224 5111	1290	0.775 (1889)	9,993,9780	35	50		91.60
8\	21)	9.248 ferate 9.248 7400	1255	9.224 (402 ) 9.224 (402	1291	0.775 3599   0.775 2308	9-993 9745   9-993 9709	3fr	40 30	1 1	1280
	30	9.218 8656	1255	9.224 8983	1290	0.775 1018	9.993 9674	35	20		C 318
	500	- 9.218 99ï o	1254   C254	9.325 029 0	1289 (290	0.774 9729	9.993.9639	35	10	l l	1 156 3 3*4
32	-11	्रकृति । स्ट्रि	1253	9,225 1561	1288	9.27 <u>1</u> 1139	9.993 950 1	35	0	28	4 512
	100	9.219 2417	1254	9.225 2849	1280	0.974 9151	9.9)1 9568	35	50		5 640 768
	20	9.219 3671	1252	9.225 4138	12.88	0.774 5862 13774 4574	9-991 9533     9-991 9497	36	30	.	7 896 8 (013
	30	9,219,1923 9,219 (176)	1253	9.225 0714	1288 1287	0.774 3286	9.993 9462	35	20	l	9 (153
	50	9,219,7428	1252	9-225 6001	1288	0-771 1999	9-993 9435	35	10	(SPI	
83	11	0.219 8680	1251	0.225 0280	1286	0.774 0711	9-993-9391	35	0	27	1270
	100	9.219 9911	1251	9.226.0575	1287	0.773 9125	9.993 9350	36	40		2 254
Ħ	JD (	9.2201182	1250	9.236 1862 9.236 3348	1186	0.773 8138	9.993 9385	35	30	[ ]	E 4) 548
	10	9.23(1)(6)3	1250	9.236 [43]	1286	0.773 \$507	9.993 9249	311	2,0	[	5 635 6 763 7 889
	ģe l	ပြုံအေး မြော့မှုနှ	1249 1251	9.826(5)19	1285	144773 (128 <u>4</u>	9-993 93.55	36	10	on	7 88 8 101
34	ü	១,33៤6៤8.គ	1249	quateyeoq	1284	US773 2996	9,993 9178	35	0	26	B 4046 91143
	10	9.330 7931	12.p)	9,226 8208	1284	0.773 1712	9.993 9141	36	50 40	[ .	·
1	300	9.830 868a 9.830 9938	1249	9,326 9572   9,227 0866	1,184	[0.773 0128   [0.772 9144	9,993,9107	35	10		1960
1	. p.	9.33 € 1176	[ 1248 ] [ 1248 ]	9.229.240	11284 1884	(c)72.7860	0.993 9036	35	20		2 15
1	qu.	9.2213444	1247	9.327 3423		0.772 0577	93993 9501	36	10	100	2 15 3 17 3 27
85	- (1	9.331 3691	1247	9,237,4306	1284	0.972 5294	9.993 8965	. 35	"	25	1 50% 5 639 6 736
	Tree!	9.331.1918		9.127 5988	1181	0.772 4012	9.993 8930	30	50		7 88
	300	jaar fiifij	1146 1246	9.227 7276	12312	0.772 2739	9.993 8894   9.993 8858	36	30		9 113
	122	9,321 9410   9,321 8656	1246	9.247 8552   9.227 9833		0.772 t448   0.772 0169	9.993 8823	35	20		,,
1	90	0.111 09/03	1246	9.228 1114		0.771 8886	9.993 8787	36 35	10	1	1996
136	0	9.232 1147	1244	9,228 2395		66451-34032	9.993 8752	16	0	24	1) 11 2) 25
1	40	9.222 2391	1245	9.228 3675	1 1280	0.771 (6325	9.993 8716	36	30		11 31 37
H	973	0.333 3636	1244	9.225.4955   9.228 6245		0.771 5045	9,993 8680   9,993 8645	35	30	1	[ <u>[</u> 5] 63
1	481	0.332 48% c   0.232 6123	1243	9,228 75 14	1 17/7	(6771 2186	9.993 86:09	36	20	1	
ll .	\$0	9,333,7366	1243	9.338 879		6 0011 12021	9993 8370	30	10		7 67 8 100 9 C12
1 87	1 11	9,322 Htmg	1247	9,329 (8.97		0,770 9939	9.993 8538	. 36	0	2417	1
	100	9,434 9863	1212	9,329 139.	1277	6,770 8650	9.993 8502 9.993 8466	1.30	50 510		1940
	10	9,333 (0)4	1242	9,229,2027	. 1	Lec.220 6095	1 9,003 8,131	35	30	1	# # #
1	15	9.433 3572	1 24	9.42) 5182	11274	6.7704818	9.993 8395	146	10		11 3   37
	80	9.221 1818	1341	9.229 6150	1276	6.770 1541	9.993 8359	1 35	0	1	1 25
NH NH	1 11	9.333 (6)59	4 1240	9.229,7735	., .,,,,	0.770 2265	9,993 8324 9,993 8288	л э"		1	11 61 74
	10	9.233 7399	1240	9,339,9011	.   '~''	1 1 2 7 7 1 1 1 1 1 1 1 1	1 9.093 8252	1 22	40		8 9
	30	9.331 9778	1339	9.137(156)		10,769 8.138	1 92393 8236	1 50	.,,		91(1)
	du	1 9.324 tota	Light	9.330.283	وردنا	0.769 7163	4 92993 8181	26	10		1230
	511	4.324 2350	1239	9.230 411	1 274	N 11696	10	, .,	יוי	73.9	HOU
39		9.324 3495	1238	9.330 5386		0.769 4114	48	. 1 -	'   ee		3 3
	10) 20)	9-33-1-1733	1	9.230 (66)	,   ***/	0.260.2067	9.993 8037	1 1 27	1 70	<b>)</b>	4 4 4
	1 %	9.434 7308	1 * 3 /	9.330 930		1 0.269 0291	9,093 800	1 16	30		8 7
	97	1 9-224 8445		9.431 (43)	1 1372		9.993 7966	<b>.   3</b> 6	1 70		B B 9
40	1 50	Court is decisioning		0.231.175	1272	0.768 6976	9.993 789	41 30 11	, , ,	00	9100
11"	) ()	9.225 0918	1	A.w.l. 7/14	4	101120 - 11.		4			-1
	- 41	Cos	1.	Cotg	d. c	Tang	Bin	[ d.	. "	1	
1	1	J. C. C. C. C. C. C. C. C. C. C. C. C. C.	1	STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE		Company of the Parket of the State			And the lines		<b>::</b>

4.		est-france:	AMOUNTAIN CONTRACT OF STATE	*********	CONTRACTOR AND DESCRIPTION OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF	O THE REAL PROPERTY.	SILTERATIVE DESCRIPTION	(Chillian and Arthresia)	Shiphistopy	and the last	NAME OF TAXABLE PARTY.
	1	şı	Sin	d.	Tang	d. c.	Cotg	Сов	d.	n	'
1		o Ì	9.225 0918		9.231 3024		0.768 6976	9.993 7894	36	0	20
1270	40	10	9.225 2154	1236	9.231 4296	1272	0.768 5704	9.993 7858		50	"'
254		20	9.225 3390	1236	9.231 5567	1271	0.768 4433	9.993 7822	36 36	40	- 1
254 381	<u> </u>	30	9.225 4625	1235	9.231 6838	1271	0.768 3162	9.993 7786 9.993 7750	36	30	
5 635 6 763	1	40	9.225 5860	1234	9.231 8109 9.231 9380	1271	0.768 0620	9.993 7715	35 36	2O IO	
61 703		50	9.225 7094	1234	9.232 0650	1270	0.767 9350	9.993 7679			19
8 1016	41	0	9.225 8328	1234	9.232 1919	1269	0.767 8081	9.993 7643	36	50	
9   1143	1 1	10	9.225 9562	1233	9.232 3189	1270	0.767 6811	9.993 7607	36 36	40	ij
1260		30	9.226 2028	1233 1233	9.232 4458	1268	0.767 5542	9.993 7571	36	30	- 11
1 126		40	9.226 3261	1232	9.232 5726	1269	0.767 4274	9·993 7535 9·993 7499	36	20	
3 378	ا ا	50	9.220 4493	1232	9.232 8262	1267	0.767 1738	9.993 7463	36	0	18
4 504 5 630	42	0	9.226 5725	1232		1268	0.767 0470	9.993 7427	36	50	10
5 756 7 882	!	10 20	9.226 6957 9.226 8188	1231	9.232 9530	1267	0.766 9203	9.993 7391	36	40	
7 882		30	9.226 9419	1231	9.233 2054	1267 1267	0.766 7936	9-993 7355	36 36	30	
9 11134		40	9.127 0650	1231	9.233 3331	1266	0.766 6669	9.993 7319	36	20	ĺ
	[ [	50	9.227 1880	1230	9.233 4597	1266	0.766 5403	9.993 7283	36	10	17
1250	43	О	9.227 3110	1229	9.233 5863	1265	0.766 4137	9.993 7247	36	0	71
1 113		10	9.227 4339	1229	9.233 7128 9.233 8393	1265	0.766 1607	9.993 7211	36	50 40	
3 375	1	10 30	9.227 5568	1229	9.233 9658	1265 1265	0.766 0342	9.993 7139	36	30	
4 500 5 615 6 750	i 1	40	9.227 8025	1228	9.234 0923	1264	0.765 9077	9.993 7102	37 36	20	ı
		50	9.227 9253	1228	9.234 2187	1264	0.765 7813	9.993 7066	36	10	10
8 6000	44	0	9.128 0481	1227	9.234 3451	1263	0.765 6549	9.993 7030	36	0	16
9   1125		IO	9,228 1708	1227	9.234 4714	1263	0.765 5286	9.993 6994 9.993 6958	36	50 40	
1240		10 30	9,228 2935	1227	9.234 5977	1263	0.765 4023	9.993 6922	36	30	, I
		40	9.228 5388	1226 1226	9.234 8502	1262 1262	0.765 1498	9.993 6886	36	20	i
1 124		50	9.228 6614	1225	9.234 9764	1262	0.765 0236	9.993 6849	37 36	10	
3 372 4 496 5 610	45	٥	9.228 7839	1225	9.235 1026	1261	0.764 8974	9.993 6813	36	٥	15
6 744		10	9.228 9064	1225	9.235 2287	1261	0.764 7713	9.993 6777	36	50	
\$ 993	N	20	9.229 0289	1225	9.235 3548	1261	0.764 6452	9.993 6741	36	40 30	ļ
9 11116	1	30 40	9.229 1514	1224	9.235 4809	1260	0.764 5191	9.993 6669	36	20	
		50	9.229 3962	1224	9.235 7329	1260 1260	0.764 2671	9.993 6632	37 36	10	
1230	46	0	9.229 5185	1223	9.235 8589	1259	0.764 1411	9.993 6596	36	0	14
2 246	""	10	9.229 6408	1223	9.235 9848	1259	0.764 0152	9.993 6560	36	50	
3 369 4 49 ²	H	20	9,229 7631	1222	9.230 1107	1250	0.763 8893	9.993 6524	37	40	
4 492 5 615 6 738 7 861	li l	30	9.229 8853	1222	9.236 2366 9.236 3624	1258	0.763 7634	9.993 6487	37 36	30	'
7 861 8 984	ll l	40 50	9.230 0075	1222	9.236 4882	1258	0.763 5118	9.993 6415	36	10	
9 1107	47	"	9.230 2518	1221	9.236 6139	1257	0.763 3861	9.993 6378	36	0	13
	II - '	10	9.230 3739	1221		1258	0.763 2603	9.993 6342	36	50	1
1220	ll .	20	9.230 4959	I 220 I 220	9.236 7397 9.236 8653	1256	0.763 1347	9.993 6306	37	40	
1 111	ľ	30	9.230 6179	1220	9.236 9910	1256	0.762 8834	9.993 6269	37 36	20	
3 366		40 50	9.230 7399	1220	9.237 1166	1256	0.762 7578	9.993 6197	36	10	1
4 488	48	13	9.230 9838	1219	9.237 3678	1256	0.762 6322	9.993 6160	37	٥	12
	a0	10	9.231 1057	1219		1255	10.762 5067	9.993 6124	36	50	
6 732 7 854 8 970	I	20	9231 2275	1218	9.237 4933 9.237 6188	1255	0.762 3812	9.993 6088	30	40	
9   1098	1	30	9.231 3493	1 1217	1 0.237 7442		0.762 2558	9.993 0051	37 36	30 20	
1010		40 50	9.231 4711	1217	9.237 8696	1254	0.762 0050	9.993 5978	37	10	
1210	49		9.231 7145	1	9.238 1203	1 4733	0.761 8707	9.993 5942			11
	30	10	9.231 8362	/	0.000 2450	~[ ^ ^34	ORGI OF 10	9.993 5906	1 "	50	
4 484		20	9.231 9578		9.238 3700	)] ::::::	0.761 6291	9.993 5869	1 36	40	1
3 363 4 484 5 605 6 716		30	9.232 0794	1216	9.238 4962	1200	0.761 5038	9.993 5833	J.	30	
3 343 484 5 605 716 7 968	B	40	9.232 2010	1215	9.238 6214	TABA	0.701 3700	9.993 5796	1 3	10	
9 1089	50	50	9.232 3225	1215	9.238 7466	1251		9.993 5700	- 37	0	1
	1	Ì	Cos	+	<del></del>	d, c	+ ' - '	9,993 57-3	d.	"	1,
	Ľ	"	- CO8	d.	Cotg	u, e	. Tang	******	u.	"	

		esperpental de	AND PROPERTY OF PERSONS AND			1	CONCRETE OF	-					(	Ī	7	
,	н	. 44	Slu	d.	',	lwg	d. e.	1	Cotg	(	Cos	d.		'	-	
F()	n	1),2	32,1140	1215	9.2	38 8717	1251	0.7	61 1283		23 5723	36	0	10		1250
50	10	9,2	32 5055	1214		38 9968	1251		61 0032 60 8781		93 5687 93 5650	37	50 40		- 111 -	2 250
	20	1).2	32 ((80) 32 8083	1214		39 1219   39 2469	1250	16.4	60 7531		93 5614	30	30		18	3 375
1	30 l	9.2	32 9296	1211	9.2	39 3719	1250	100	(60 6281 (60 6021		93 5577	37 36	10	1	- 19	5   625 6   750 7   875
	50		33 62 6	1212		39 4909	լում	11.77	60 3782 60 3782		93 5504	37	0	1.	)	7 875
51	0		37 1722	1213	1	39 6218	1249	46.	160 2533		93 5467	37 36	50			9   1125
<b>N</b> 1	20		33 4447 33 4447	1212		139 7467 139 8716	12.1	l o	60 1284	9.9	93 543 T	37	1.1			1240
	311	[ j.2	33 5359	1212		139 9964	124	) [	յճասո <b>յ</b> ն 7 <b>59</b> 8787		193 5394 193 5358	36				F1 F24
	40		131 0570 131 7781	1211		240 1413 240 2460	124	6 0	759 7549	9.5	193 5321	37				3 372
80	511	1 -	131 8992	1211	In.	2401 3 703	124	14)	159 6192		993 5285	32	. ] '		8	4 490
52	100		14 crox	1210 1217	ŋ,	2.411 (11)55	12.1	e In	759 5045	9.	)93 5248 )93 5211	37	, L 5			5 020 6 744 7 868
l	2(1	9.5	234 1413	1209	. 1 ")"	240 0201 240 7448	12	7 6	759 3799 759 255 <u>2</u>	9.4	)))3 ST75	37	3	0		B 1992 9 2116
N.	30		8.44 2022 8.44 3838	1210	' I ń.	240 8694		;   p.:	759 139b	] 94	))]] <b>5</b> 138	37	117		- 1	911110
1	130		234 504 <u>1</u>	1208	1 19	2469919	124	i. I W	959 000 I 958 88 IS		99 <u>1 5101</u> 991 <u>5</u> 065	I۳	Ή,		7	1230
53	0		444 6249	. race	i   "	241 I185		3 L.	428 4240 429 6912		771 3: ;;;; }91 5028	1 24	ء 1	0		1 246
	200	17.	244 2958 244 2966	1	'Iń	241-2430 241-3694		⊈լո.	758 6726	9.	993 4991	1 3	3	0		3 369
1	30	19.	231 9873	120	1 6	હ્યાં કે તેમુલ	1 12	. I '''	758 508) 758 3837	1 %	993 4955 993 4922	11.7	/   2	ő		51 615
	40	1 %	.ឧទ្ធធ លេខ០ នេះស្តែននេះ	120	7	.241 Jab) .241 <b>34</b> 9		13 Ju	758 2594	. 9	<b>9</b> 53 4 883	- 3	7 [ ˈ	0	, ]	7 861
54	50		245 349		/ L o	.241 8650	2 41.	13 Ì O	958 1750	11	99 <u>3 484</u>	3	6	0	6	9 1107
"	10		215 470%	1	(. 1 P	<b>.241</b> (180	3   12.	10	.958 GD3 .023 886		.993 (80) .993 (77	, 1 2	7.1.7	0	i i	
li	211		.235 5900	121	6   3	6248 <b>11</b> 3 6847 837	н Г 🐃	Ηla	.757 8869 1747 762	1   9	J993-193-	1   4	7 1:	30	1	1220
H	40		.215 9113 .215 911		3 1 9	.242 362	11 12	(* <u>)</u> (* )	(757 <b>63</b> %	0   9	.993 469 .991 466	3 3	12 T	10	1	3 3/6
II.	51		.235 952		1	), 2.j z. j 80	<u> </u>	i2 [.]	1757 513		.993 462	7	10	0	5	
101	5 /		24(0.72	6 (20	y [	1.742 (co	<u>U</u> 12		.757 389			. (	37	50	" [	6 712
11	10		.246.194			)-242 734	f , [ " "	7.10	1,957 <b>265</b> 3,757 <b>14</b> 1	: 1	1.993 458 1.993 455	a L	37	10	ļ	8 970
	20		).846 313 ).846 133	Q	"1 1 6	ց. 243 Մգէ ց. 242 դե		221e	0.757 017	6   1	1993 451	3 :		30 20		g I triý8
	3º		.210 554		3 L	j.243 iot	)]   i2	441)	n.934 893 n.956 969		)49)3 447 )49)3 441		37	in	- 1	1210
	. 5	•	),23 (t) (t)/-[	t 130	)1	9-841 534 9-843 354	I 11	371	0.750 645		).093 44º		37	Ü	4	1 111
1 50		- 1 .	),236 9)4 ),236 964		" 1.	9/243 49 ⁸ 9/243 49 ⁸	8 - T	-374	0.756 521	ri l	9-993-11	di	37	50		3 393
	1 2		9.5547 D34			9,243 60.	21 L (		0.756 397		9-991-13 9-993-120	"!!	37	411 311		1 5 605
		- 1	9.237 (50	12	ot [	9,244 72) 9,243 54		418	0.750 <b>37</b> 4 14 <b>756 15</b> 0	91	0.993 42	55	37 37	20		6 716 7 847 8 968
			9.837 879 9.837 39!	ra 1 "		9.24197	9 E L	217	0.750 031	6	9.093 42	រូវ ភូវិកា	37	10	8	9 1089
5			9.437.54	e ii	61	921119	72	237	0.755 90	MCC P	9.993 d.I 9.993 d.I		37	50	"	
	1		9.217 63	54 1	99	9,244,82,934,34	.6.1 "	237	0.755 455	śa L	9.993 41	07	37 37	40		1200
			9.437 75 9.437 87	61 1 "	6.5 99	9.244.49	82 r	236 236	0.755 53	ı H	9,993 40 9,993 40		37	30		3 360
	- 1	in [	9.237.99	52	38	9.244 59	TO Y	230	0.755 49 0.755 28		9.993 39		37	10		4 480
11,		97.	9,238 11	1 " "	79	9.244.71 9.344.81	No.	235	0.755 11	ii l	9.193.39	59	37	0	2	6 720
- 11	58	10	9,238,23		198	9.2.11.9	'1 '	235 235	0.755 03	76	9.993 39 9.993 39	22 8c	37	50 40		7 840
H		20	9.334.47	401	38	9.245 05	59 i	234	0.751 91	<u>45</u>	9.993 30	រៀង [	37	30		9 1 1 0 B o
		30	9,448 59 9,438 71	355 L C	197	13.245 20 13.245 30	22.17	234 234	0.754 66	73	9 993 30		37 37	10	1	1190
		49 50	9,248 8	148   "	196 197	9.2454	stir	233	0.754.51		9-993.3		37	Ö	1	2 117 2 238
	69	้อ	9.248 9	533	196	9.245 5	79 J	1233	0.754 43		9.00)3.3	ງດດ	37	50		3 357
I		10	9,3, <b>19</b> ,0) 9,439,19	1441	195	9,245.7   9,245.8	26. 1	1233	0.754 17	140	9.993 3	ubj	37 37	40 30		1 5   595
- 1		30	9.439 3	1 TM I "	195   195	19.2151)	193	1233 1232	0.754 (0.753 9)		9-993 3 9-993 3	509	37	2()		7 833
	1	40	0.2394	313 1	195	9,3460 9,3460	7.25	1231	0.753 8	अक	9.993.3	552	37	ia	0	0.1671
- 1	60	50	9,239 6		194	9.246 3		1231	0.753 6	812	9.993 3	515		0	٢	
1	41 17 WWW.		-		**************************************				T man		S)n		d.	l o	1	
ĮĮ.	•	11	Cos		d.	Cot	K	ıl. e.	Tan	н				L,		
61																

ម៉ប់ប

	-						AND DESCRIPTION OF THE PERSON NAMED IN COLUMN		ACT COMME		
		"	Sin	d.	Tang	d, c.	Cotg	Сов .	d.	11	
	0	٥	9.239 6702	1194	9.246 3188	1231	0.753 6812	9.993 3515	38	- 1	60
1230		10	9.239 7896	1194	9.246 4419	1231	0.753 5581 0.753 4350	9.993 3477 9.993 3440	37	50   40	
1 123		20 30	9,239 9090	1193	9.246 6880	1230	0.753 3120	9.993 3403	37	30	
2 100		40	9.240 1476	1193	9,246 8110	1230	0.753 1890	9.993 3366	37	20	- 1
4 493 5 615 6 738		50	9.240 2669	1193	9.246 9340	1229	0.753 0660	9.993 3329	37	to	, a 🗓
	1	٥	9.240 3861	1192	9.247 0569	1229	0.752 9431	9.993 3292	38		59
8 984		10	9.240 5053	1191	9.247 1798	1229	0.752 8202	9.993 3254 9.993 3217	37	50   40	-
9 11107		20	9.2406244 9.2407436	1192	9.247 3027	1228	0.752 5745	9.993 3180	37	30	İ
	!!	30 40	9.240 8626	1190	9.247 5484	1229	0,752 4516	9.993 3143	37	20	4
1000		50	9.240 9817	1191	9.247 6711	1228	0.752 3289	9.993 3106	37 38	10	
1220	2	٥	9.241 1007	119c	9.247 7939	1227	0.752 2061	9.993 3068	37	<u>°</u>	58
1 244		10	9.241 2197	1190	9.247 9166	1227	0.752 0834	9.993 3031	37	50 ) 40	
3 366		20	9.241 3387	1189	9.248 0393 9.248 1619	1226	0.751 9607	9.993 2957	37 38	30	- 11
41 010		30 40	9.241 4576	1189	9.248 2845	1226	0.751 7155	0,003 2010	37	20	
7 851 7 851 976		50	9.241 6953	1188	9,248 4071	1226	0.751 5929	9.993 2882	37	10	
9:1098	- 8	0	9.241 8141	1188	9.248 5297	1225	0.751 4703	9.993 2845	38	٥	57
,		TO	9.241 9329	1188	9.248 6522	1225	0.751 3478	9.993 2807	37	50	
		20	9.242 0517	1187	9.248 7747 9.248 8971	1224	0.751 2253	9.993 2770	37 38	40 30	
.510		30	9.242 1704	1187	9.249 0196	1225	0.750 9804	9.993 2695		20	
1 121		50	9.242 4077	1186	9.249 1420	1224	0.750 8580	9.993 2.658	37	10	
2 342	4	0	9.242 5264	1185	9.249 2643	1223	0.750 7357	9.993 2621	38	0	56
3 363 484 5 605 715		10	9.242 6449	1186	9.249 3866	1223	0.750 6134	9.993 2583		50	- 1
713		20	9.242 7635	1185	9.249 5089	1223	0.750 4911	9.993 2546	37 38	30	- 1
7 847 8 968		30	9.242 8820	1185	9.249 6312	1222	0.750 3688	9.993 2471	37	20	- 1
91 1689	U	50	9.243 1190	1185	9.249 8756	1222 1222	0.050 1244	9.993 2434	37	IC	
	5	1	9.243 2374	1184	9.249 9978	1221	0.750 0022	9,993 2396	37	. 0	55
1000		10	9.243 3558	1183	9.250 1199	1221	0.749 8801	9.993 2359	18	50	
1200	1	20	9.243 4741	1182	9.250 2420	1221	0.749 7580	9.993 2321	0.01	30	
1 240		40	9.243 5924	1183	9.250 3641 9.250 4861	1420		9.993 2246	38	20	
4 480		50	9.243 8290	1183	9.250 0081	1220	0.740.2010	9.993 2209	37 38	10	
0 720	6		9.243 9472	1182	9.250 7301		0.740 2000	9.993 2171	37	0	54
0 720 7 840 8 960		10	9.244 0654	1181	9.250 8520	1219	0.749 1480	9.993 2134	- 0	50	1 1
1080	1	20	9,244 1835	1182	9.250 9739	1210	0.749 0201	9,993 2096	1 27	30	111
	1	30	9,244 3017	1180	9.251 0958			9.993 2059	38	20	
		50	9.244 4197	IIIOL	9.251 3394		1 0.748 6606	9.993 1984		10	1 1
37	7		9.244 6558		9.251 4612		40 FARR	9.993 1940	38	0	53
1 3.7	1	10			9.251 5830		, 0.748 4170	9.993 1908		50	
3 1 11.1	1	20	9.244 7738		9.251 7047		0.740 2953	9.993 1871	, J	40 30	1
4 174.8		30		1170	9.251 826	3		9.993 1799	27	20	
6 22.2		50			9.252 0696	121	0.747.0304		38	10	1
7 25.9 8 29.6	1 8		- (	7.	9.252 191	- 2 - 4	- Lo 242 8088	9.993 1720	27	0	52
9 33.3	, i	10		1178	9.252 312	R 4'	0 242 6872	9.993 168	3 28	50	
	W.	20	9.245 598	11777	9.252434	121	0.747 5057	9.993 104	5 28	40	
	1	30	9.245 710	1172	9.252 434 9.252 555 9.252 677		0.747 4442	9.993 157	27	20	
38	1	50		1177	0.252.208	7 121	4 II n 444 2012	9.993 153	2 38 38		
1 3.8 1 7.6		) 0	7	_  ^^/~	0.252.020	T ***	0.742.0800			C	51
3 11.4		10	-	7 *170	9,253 041	4	0.746 9586	9.993 145	J/	50	>
\$ 19.0		20			9.253 162	7 727	0.740 037	9.993 141	9 38	40	>
6 12.8 7 26.6		30	9.246 422	2 1175	9.253 284	0 121	0.746 7160	9.993 138	" 27	1 30	
8 30.4		40		11174	0.251 520	121	0.746 472	9.993 134	38	I	
9 (34.2	10	0 50			9.253 647		0.746 352	9.993 126			50
	1	-	~	7		d. 4	Mana	Sin	d.	1	, ,
		"	Cos	d.	Cotg	a. 4	e. Táng		u.		

	e comba				CONTRACTOR AND ADDRESS OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE P				-	alfaire Mr.		
,	"	Sin.	d.	Tang	d. c.	Cotg	Сов	d.	"	,		
10	0	9.246 7746	1173	9.253 6477	1212	0.746 3523	9.993 1268	38	0	50		1100
	10	9.246 8919	1174	9.253 7689 9.253 8901	1212	0.746 2311 0.746 1099	9,993 1230	37 38	50 40			1190 1 119 2 238
	20 30	9.247 0093 9.247 1266	1173	9,254 0112	1211	0.745 9888	9.993 1155	38	30			2   238 3   357
	40	9.247 2439	1173	9.254 1322	1211	0.745 8678 0.745 7467	9.993 1079	38	10	į	18	4 470
, ,	50	9.247 3612	1172	9.254 2533	1210	0.745 6257	9.993 1041	38	a	49		6 71.1
[11]	0	9.247 4784	1172	9.254 4953	1210	0.745 5047	9.993 1004	37 38	50			8 952
	10 20	0.247 7128	1172	9.254 6162	1209	0.745 3838	9.993 0966	1 28	40 30			9 1 2072
	30	9.247 8299	17771	9.254 7371 9.254 8580	1209	0.745 2629	9.993 0928 9.993 0890	38	20			
	40 50	9.247 9470 9.248 0641	1/-	9.254 9789	1209	0.745 0211	9,993 0852	38	10	١.,		1180
12	٥١١	9.248 1811	- 11	9.255 0997	1208	0.744 9003	9.993 0814	38	l °	48		1 118
	10	9.248 2981	7770	9.255 2205	1208	0.744 7795	9,993 0776 9,993 0738	38	50 40			2 236 3 354
H	20	9.248 4151	1170	9,255 3413	1207	0.744 5380	9,993 0701	37 38	30		Ш	4 472 5 590 6 708
	30	9.248 6499	7168	9.255 5827	1207	0.744 4173	9,993 <b>0</b> 663 9,993 <b>0</b> 625	38	10		1	
l.,	50	9.248 7658	11160	9.255 7034	1200	0.744 2966	9.993 0587	38	"	1	II.	7 820 8 944 9 1063
13	٥	9.248 8827	- 1100	9.255 8240	1206	0.744.0654	9.993 0549	38	50			,
	10	9,248 9999	11100	9,255 9440	1200	0.743 9348	9.993 0511	1 38	40		Ш	
1	30	9.249 2330	1167	9.256 1857	1205	0.743 0.43	9.993 0473	1 38	30		1	1170
i	40	9.249 349	11167	9.256 3062	, , ,	0.742 5733	9.993 0397		10		. 1	1 117 2 234
14	50	9.249 583	- 1100	9.256 5472		0.747.4528	9.993 0359		١٠	100		3 351
	10	9.249 699	7 7766	9.256 6676	120	0.743 3324	9.993 0321		40		Ŋ,	5 585
Į]	20	9.249 816	1166	9.256 7886	1203	0.743 2120	9.993 024	5   28	30			7   819
ľ	30	9.249 932		9.257 0280	120	0.742 9714	9.993 020	/   38	10			9 1053
	40	9.250 165	1164	9.257 1480	120	0.742 0511	9.993 0160		1			
<b>j</b> 15		9.250 282	1165	9.257 269					59	""	'	
11	10		~   ^ ^ 7	9.257 389					40			1160
-	30	1 1 5 7 7		9.257 629	120 120	0.742 3702	9.993 001	. 1 28	1 3,		Ш	2 232
	40	9.250 747	7 7162	9.257 749	9 120	1 0.742 2501			1		Ш	4 104
10	}   5º		- L 3	9.257 870	¥ [	0.742 0000		— I J		o   4.	4	
N A	10		- A. O.	0.058 770		0.741 8899	9.992 986	4 38	5		- 11	8 928
	20	9.251 213	7 1162	9.258 230	1 120	o I 0.741 7095		ĕ   3≷	1 2	0	- 11	9 1 1044
	30		9 1161	9.250 350	Y   17"			9 2	{   Ž	0	- [	
l	50			9.258 590	وا ترو	0.741 4100	9.992 971	<u> </u>	3 .	0		38
1	7 0	9.251 67		9.258 709	2 119	8 0.741 290		- 1	' I _	0 4	3	1 3.8
H	10	1 /	32 1160	9,258 829		8 0.741 170 9 0.741 050	: 1 0.002 959	1 0	, ,	0	1	3 71.4
-	3			, <b>J</b> 9,259 005	3   776	8 0.740 930	7   9.992 955	8 3	3	0	1	4 15.7 5 19.0 6 23.8
- 11	4	0   9.252 14	11   1150	9,259 180	)I   778	0.740 8 10	9,992,952 2   9,992,948	2	8   1	0	-	
1	ر ا		1159	9.259.300	کد ا '	0.740 571				0 4	2	7 26.6 8 30.4 9 34.2
1	δ I	0 9.252 37	~~3		) .   '	OHAO AET	8 9.992 940	25 3	8	50		2.31.
		0 9,252 60	45   000	9.259 66	78 ] * <del>*</del> *	0.740 332	2 9.99293	07 J 3	8	10 30		
- 11		0 9.252 72	~7   TTC:	9.259 78	/>   III	27   0.740 212 25   0.740 093		90 3	8	20		89
1		o 9.252 83 o 9.252 95	18   115	0.26002	66 11	05 2137 213	4 9.992 92	<u> </u>	8	10	11	1 30 2 7 3 11 4 15 5 19 0 23 7 27
1		0 9.253 00	75 115	6 9.20014	61 11	oc 10739 053		14 3	9	50	11	3 11.
	1	0 9.253 18	31 115	0.200.20	50 11	94 0.739 734	0   9.99291	37   7	g .	40		3 11. 4 15. 5 19. 6 23.
	•	0 9.253 29	187   TIS	6 0.260 50	3e   ""	汉   0 739 495	:	29	9	30		7 27 8 31
		0 9.253 5	99 119	9,26062	39   11	94 0 739 376	1 9,992,90 8 9,992,90	22	0	20 10		8 31. 9 35
	- 1 5	0 9.253 6	154 115		32 11	93 0.739 250	0 .		8		40	
	20	0 9.253 7	~>)	9,200 00				<u></u>	<u>.                                    </u>		Persona	
	,	" Cos	d.	Cotg	d.	o. Tang	Sin		1.	"	1	
II.											-	Maril,

80%	بواجمين	الطوستي		-	Andreas of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the contro		<u> </u>	****	*********	-	
	,	"	Sla	ıl	Tang	d. e.	Coty	Clos	iÌ.	11	7
ı	20	()	9.253 76:19	1165	9.36.58635	1194	c garry	ց գցունցնե	19	9	40
1390	20	10	9.851.8761	1154	9.56 (984)	1298	6 / PO 175	19-19/94 Per \$4: 14-19/94 Per 17:	14	50	."
11 119		21,1	9.853,9948	1155	कुशन (व्या कुशन अल्ड	13914	1. 2. 2. 1 (1) (1) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	01933 5 (0) 02913 5 (6)	19	3.5	
1 119		30 40	9,254 1072 9,254 2326	1155	व अंध (१५%	1495 1496	1. 148 P. A.	9.00 %	12	2-5	
31 376 21 375 2 774	{	50	9-254 3 179	1151	9 364 4587	1192	0.001.004	ng a philipan ng agail ni ng ki	10	10	
	21	θ	9.354.4533	1153	्युक्तमात् दुगुत्यू   युक्तमात् स्तुत्रुत	1101	0.111.30	9 9 11 7 11 4	1,4	et Nos	30
7 214 11 111 1 111		40 20	9.254 5685 9.254 6837	1112	9.361.8161	1191	107科 1549	441136 6	10 E	4	
* '		30	0.234.7959	1143	0.360.945	1190	の合成される。 とは42万45年	ignatity Opnakitysi	19	0.5	
	1	dii Ker	9,255 0292 9,255 0292	1494	9 #6\$1 (45 9 #6\$ 17\$X	1159	1134564	વેને ફેર જેવાં.	14 11	10	
1180	40	0	9,255 1444	1143 1140	93633931	117	0.150 3/6 3	WARE GAR.	16	43	38
1 10	110	ħι	9.355 2591	2141	9,203 (11)	1114	10.14.15.15	22 9 A1 6 19 F	11	337	
1 12	•	211	9.885 3745 9.255 4595	1140	ից Մեհ չվեր - գլկեն Ալհայ	18 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18   1440 B 	111	1,3 5	
A 121	1 .	Çi I	9.453 1035	114-1 114-1	9.763.36	111/4	- 31.5454	20 Sept. (\$15%)	20	(c)	
in } 9πX 9 8π6 8 914		ķα	9.335 /195	1142	grittilety	24 %	prospirata Dosabasa	4 7 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$1.	10 -6	
y   10-64	23	u	923599	1145	9 11 (1.50 9 11 (1.50	113	100	or with the same	भ्र	Ţ.i	37
		10	9 %55 9393   9.855 0544	134 ⁵	ម៉ូ ម៉េង្គែងស្រ	181.1	[12] 14 mg m	19 1 2 B 3 5 5 2 B	{ q∏ } k k	17	
	}	40	្រំបូនខ្ញុំ៤ 179 ៖ ស្វាន់ក្រំនៃក្នុង	11.11	14 241 G (152) 14 285 G (15 P	1446	Barrista (A.) Barrista (A.)	14 224 FILL	i i a i	41	
- [ [70 - ] - [] - 177		giti. Sie	មួនប្រែកប៉ុន្តែ	1147 114 ⁸	4 46 4 59 13	1154	11.516.4.45	9931 7 19	15     14	ŧя	
3 14 5	빏	٠,	ឮ,ងឡាក់នុងក្នុង	1137	व अध्य (मृद्ध	1111.6	11-13-6-5-5-1	0.000,34	1	167	19
4 495	"`	10	9.245 6359	1146	in stop # \$10	1199	ያለ ነቴሽ ወጥፈል በ ያቴሽ ላሪያደል	الإيلام القورية الإيلام الديرية	49	1 1 1 4 m	
6 7-1	ll l	7:1	9,356.7536   9,356.8673	1147	1 0 45 1 14 14 14 1 14 45 1 17 14 1	150 g	1 7171	Start Add	100	4.4	
1   10   10   10   10   10   10   10	il	11)	ի բլուցիկի		9 35 5 1913	11111	gar tig gibb off til som tig gibb off til	9711 815	1 1	3 m. 15	
* 71	il	\$17	U. A ST & 13614		which is not become only	u' T	EMERGEN AND SECURITY OF THE	A CANADA AND AND AND AND AND AND AND AND AN	1 29 1 6	l	
	25	υ,	9.34(1341)	11135	g jlig jällig ommittettetides		medical constraint	in the contraction	1	16	85 [
1100	il .	[0] 201	9-351-3215   9-351-4200	11111	4) 16 3 4 5 5 7 4) 31 3 1 2 1 2 4 2 8		27 789 9799 27 789 9364	19. 19.19 (1.11年) 第3.18年2月1日		ちゃ. 着き	. /
1 115	]	μı	9 357 5545	1143	11 3 12 11 11 12	\$ 18 8	n ngg garin	12 12 44 1 1 4 # 14 10 2 4 1 1 1 1	1 17.	10	
4 25	ll –	40	) 9 217 6669 19 259 4844	1111	발 3차실장(다) - 참 3취실하다 10	1 5 5 1 3	To the state of	9 A A A A A	1/6	111	1
3 305 6 645	ge.	0	0.452 8977	1144	12 571 1 1 1 1 1 1		A TABBOAY	9.0023 15.85	1	- 11	34
7 Bia	"	1.5	11.328.1435	11141	19 26 2 25 2		144 (41)	9-179-1119	1 14	4.8	
gtrai		ga Ja	ig ayli aatig ig ayli sacti	1 4134	19 25 \$ \$2.85 19 25 \$ 49 \$2		「「「「「「「「」」」 「「「「」」」「「「」」	19 19 24 14 4 1 14 19 24 13 13 14	1.7	- 4 t 1-5	
		14.	<u> </u>	1133	्रियु इंग्लु में के वे	3173	· 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	4.944.1857	\$ 50 \$ 20	61	
1151		\$11 20	पुरक्ष(हिन्द्रोत्स् पुरक्ष(हिन्द्रोत्स्	1133	भ द्रमञ्जूष्ट्र स्टब्स्ट संद्र्य		Eni (54 4 1 2 4 1	ুলালিক কুলি বি শুন্নক দেশ বিশ্ব	11	\$12 (j)	3.1
118 11 1.4 11 7.6	27	Eşi	្សានស្តីតែស្តីក្នុង ស្ថិតស្តីតែស្តីក្នុង	1	18 24 13 18 14 14	. 1 " "	1000年6月1日 1000年1月1日 1000年1月1日	12 mar 1878	1 44	(4)	4341
_phia		<b>X17</b>	មុនជំនួនបំផុ	1141	<b>■ 贝姆</b> 克 (奇和	1193	· 1. 有数的规则。	· · · · · · · · · · · · · · · · · · ·	\$ \$ A 1	10	
4 11 (A) 4 11 (A)		\$0 \$0	្នំ មិនជំនួក និង ក្នុង ក្នុង ក្នុង ក្នុង ក្នុង ក្នុង ក្នុង ក្នុង ក្នុង ក្នុង ក្នុង ក្នុង ក្នុង ក្នុង ក្នុង ក្ន ក្រុង ក្នុង ក្នុង ក្នុង ក្នុង ក្នុង ក្នុង ក្នុង ក្នុង ក្នុង ក្នុង ក្នុង ក្នុង ក្នុង ក្នុង ក្នុង ក្នុង ក្នុង ក្	11141	in at the grade		(15) 10 10 10 10 10 10 10 10 10 10 10 10 10	ty dyn 1651 tyrgyn 1661	h 1	\$19 878	0
61 s r.# 91 a6-6	1	Ç?s	9.339 1336	3 8 8 5 1	11.38% 450	7 4 4 7 3	1	444 118 6	· 集组	1.3	100
#1324 91343	뭐	41	9,359,3696	1152	11 300 484	1199	3	дируч вей	1.	44	34
	li -	10	9.459 {Kiş   9.459 4959	1.4 + 3/4 -	ने अध्य देगीएत ति अञ्चल क्षितिस	3	\$ 00 \$ \$ 1 \$ \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1	te vara 年 11 tul Ne tera No 217本作	B 12	1 1	
	H	30	9799 669		建氯酚银 铜铁矿		夢にできるないなか	12 793 6 11 11 6	1 1	10	1000
89		(18) 5(1	0.270.8330	1139	10.053.1103	1133	· 學養疑問 · 雅林	類 1900年 1000年 1986年 1000年 1000年	1 11	100	
1 7.1	สก	3,1	9 239 9399	3 (13"	4,710,454	11 (8)	3	Sk And har yell i Sk an o o o o o	4 54	N)	31
温器	∦‴″	m	y,21∞11454€	1	In the same	1 4177	考奶,茨夏耳筛溶蛋红	12 15/20 16 阿克雷克	12	1	1
\$ 193 \$34	Í	10 30	्रे क्रिक्र स्ट्रिक्ट स्टिक्ट स्ट्रिक्ट	11/1/2	4 10 2 3 9 1		\$11 mg # \$10 kg	1956 安月5 陈老年 1	三音状 医音声	*	
7117.1		49	्रियक्तिम्। इ.स.च्या		■ 蘇聯 (自軸		Sec. 13 di Ocean A	"是 2000年 株子 東京 「海南東東部・東京	14	b.	
\$1363 \$1363	11/1	\$13	9.360 \$100	11116	19 350 克拉		10-11-15 Q g. 11-16.	\$\$ \$\$\$\$ \$ 6. ~~ *.	1 1 1 1 1 1	1	
	80	^	9.260 6336	<u>'[</u>	19. Not 19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	F Committee on the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Comm	Commence of the contraction of the second	3 984 546 0	) Pagir Dillinda September	#17/2020F1	40.00
	,	H	Cox	ş1.	Coty	11. *	i lang	3ia	.1	rs.	District.
	atas a	DESTRUCT	20.000 4.002000		are interest to the second	SELECTION SERVICES	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s		i Salikari		de

accession by the	11	8la	d.	Tang	d. 15.	Cotg	Сов	a.	н	,	
30		դ, <u>շ</u> ճան գու	.,,,,	9.267 9669		0,732 0331	9.992 6661		0	80	
	10	ց,ջնաչգնն	1136 1136	9.268 0844	1175	0.731 9156	9.992 6622	39 39	50		1150
	20	13,260 8602 13,260 9737	1135	9.268 2019 9.268 3193	1174	0.731 (807	9.992.6583     9.992.6544	31)	30	ŕ	1 115
	311	9.26 ( 0872	1135	9.268 4369	1174	0.931 5633	9.992 6505	39 39	20		3 345
	şα	9.261.2007	1135	0.268 5511	1193	0.731 1459	0.992 6466	31)	10	90	5 575
33	0	0.201.3141	1134	13,268 6914	1173	0.711 3286	9.992 6388 9.992 6388	31)	13	29	7 805
	201	-9.201 4275 ' -9.201 5409	0.34	_ 13.268 7887 ¹ _ 13.268 9060	1173	0.731 2113 0.731 0940	13.992 0340	31)	40	V	9 1035
	301	1), 201-0542	0.13	9.469 0233	1193	0.730 9707	9,992 6310	31) 40	30		
	40	9.261 7675 9.261 8848	1133	13,269 1405	1172	0.730 8595 0.730 7423	9,992,6231	39	10	l l	
82	ा ।	9.201 9941	1133	9.209 <u>3579</u> 9.209 3749	1172	0.730 0251	9,992,6192	39	0	28	1140
10.5	10	9,268,1093	1132	13:269 (1):26	2171	0.710 (080	9,992 6153	39 39	50		1 114
Ì	20)	9.262 3205	1132	13,269 (6091	1171 1171	0,730 3909	9,9926114	39	40		3 341 4 456
	30	9,262 g336 9,262 q468	1132	[ 9,269 7263 [ 9,269 8432	1170	0.930 2938 0.930 1508	9.992 6075	40	30 20		2 27° 2 798
	φι. 30	13.362 5599	1131	9,269 9602	1170 1170	0,930 0398	9.992 5996	39 39	10		7 798
33	"(t	9.262 (1729)	1131	0.270 0772	1170	0,929 9228	9.902 5959	31)	0	27	911026
	10	9,262 7860 9,262 8999	1130	9.270 1942	1160	0.729 8058	9.992 5918   9.992 5879	39	50 : 40		
	30 30	9.263 (0.20	3.7	9,290,311t   9,290,4280	11(0)	0.729 61119	0.002 5810	40 39	30		
	40	0.263 (249)	1129	9-220-5149	1169	0.729 4551	9,992 5800	39	10		1180
II	50	9,204 2478	11139	9,270 6617	1169	13/12/13/83	9.992 5901	39	10	26	2 126
189	11	0.203 1407		11.270 2786	7 11"7	0.729 2214	9,992,5722	40	50	20	3 339
ł	20	0.263 4636   0.263 5704	1 1 4 1	0,270 895 <u>3</u>   0,271 0131	110	0.728 (879)	9.992 5543	39	หู้ด		1 153 178
li	30	9.203 6802	1128	9.291 1288		0.728 8713	9,992 5604	40	30		7 791 8 904
1	40	g.afg lloau   g.afg gray	1137	13:471 4455   13:471 3622	11167	0.728 7545 0.728 6378	9,992 5504	39	10		1) 1017
l or	50	0.204 0374	,	9.271.4788	1'''''	0.728 5212		39	o	25	
85	0		112/		1	0.728 4046	9.992 5446	40	50		1,,,,,
	30	9,364 1401 9,364 3527	1114	9.271 5954   9.271 7139	1	(1,/2H 2hh)	0.002 5407	39	40	1	1120
	30	0.204 3053	1126	10.271 8280	11168	0.728 1714	9.992 5368	1.30	30		ill a i 534.
	100	1 92461 4779 1 9264 5905	1126	9.373 (015)	11165	0.728 0549		1 "	10		4   447
86	50	9.204 7030		9.272 178	1	0.927 8220		0.7	0	24	8 871
Į[''''	10	13.264 8155	1179	9.272.2945	1	0.727.7955	19,992.5210	10	50	1	1 33
	20	9.264 9279		9,292,4110	11164	0.727 5891	9,992,5131	qu	40   30	1	9 11108
	30	0.36g 0464   0.36g 1537	וייייון	9,272 5272		lin nan a stia	9,092 5002	1 77	20	1	
1	ga	9.264 2651		9 272 759	1116	17.727.210	9.992 5052	19	110	23	30
87	0	9.405 377		9 273 8 163	1162	10.737.1330		7.	50	1	1 3.9
li	(0)	1 " 1" 1 "		9,272,993	.   4 4 15,1				40		1 11.7
1	30	1 " . ( "		0.491.3340		0.726 7751	9.992 489	1 30			1 114
1	40	9.265 826	5 1122	9.273 341	1161	0.720 0509		40	1 10	•	6 23
<b>.</b>	<u>\$</u> <1			0.271 072	,   ' ' '' '	0.926.4261		1 97	' ∣ം	1 11.3	5 10. 6 23. 7 27. 8 14. 9 35.
85		1 1 2		0.222.660		0.426.2106	9.992.473	30	150	1	3, 35.,
	30	9.366.375	1 1121	9,293 895	5 1 1 6	0.726 ()49	: 1 0,092,409	91 %	1 17		
	30		, 1130	1 9.6/3 964	2   116	0.735.0020	9,902,461	8   3½	1 20	<b>)</b> [	40
1	40 30			9.374 (51	4 1 1 2	Laure Rabi	1 9 993 452	. l 39	)		1 40
35		1 2/10/20	7010	1 10 223 250	1 335	0.725 730	0.092 453	2 40	) I 0		3 13.0
	10		سطح	, 1 9374 189	3 115	1 0.725 (14)		n f T			4 16.0 5 20.0 6 34.0
	1		ង្គីមហ្	0.224 612	. i 115	8 10.7 2 17.0	0   9.992443	0 L 38	34	ι	7 28.
	40	) j.x67 176	// Link	0.271 733	り言る	0.725 207	r 9.992438	ii de	1 10		9 36
40	, š	) 9.267 2Na ) 9.267 394	2.] nu		6 315				) c	100	
41 2004	`'	Alway 34.				_	Sin	d	<del>-  ,</del> ,	1,	
	h marine	Con	tì.	Catg	3. 0	. Tang	VIII	CI.		'	
1	SIT Societo;	2000		.,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7/110	791		94	3	

00% 					-	and the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of th	ing and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second seco	en de la company de la company de la company de la company de la company de la company de la company de la comp La company de la company de la company de la company de la company de la company de la company de la company d	PHOTOGRAM		244
	1	11	line.	d.	Tang	ů. e.	Catg	Cor	d.	11	2000000
	10	(1	9.267 3915	1118	9.274 96 14	1 14 50 1	0.734.0336	9.098.31.0	44	D	20
	) `` <i>'</i>	10	9,267,5664	1117	9.49\$11504		0 21 E9193 0 28 68 64 1	այցցանգծնան Արգերին (1	-4-1 <b>[</b>	30	
1 [50 1   0   1		30	9.267 (H) 9.267 (2)7	шij	19.375 1959 19.375 1319		0.73436833	ugaranis.	4.0	ξn [	
a 150 3 155		in	0.267 8314	1117	0.3744171	1150	0074457470 007444674	9995465 9995465	1	10 10	
460	1	511	9.367.9531	1116	्षेत्रहरूर्यस्   स्वत्रहरूर्यक्षेत्र	1146	6 (14 (140) 6 (14 (140)	4442494	19	n l	19
61 600	[41]	18	9,268 eb37 9,268 1763	mi	9 242 (2) 2) 2. 9 274 7740	(11,11	organist c	0.9934-34		511	
B gain		10	9.268 267)	1116   1115	iji.agş hiligis	1115	8 (3 <b>(31</b> 8))	9 49 1 4984 - 14 6 28 218 5 2		40	1
ցելող <b>չ</b>	i i	30	- <b>9.268 1991</b> - 9.268 \$109	1115	13.30  11.1191   13.37  13.1191	1155	0.721 <i>93</i> 5.01 90341-8095	11 11 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	12	(10) (11)	
		49 50	9.268 6327	1114	9 376 236 3	3153	Sec. 1881	1/9/\$ \$ ⁰ 04		ti I	
1140	13	'n	9,268 7738	1114	ցայն գու	1013	an explosion i	1719 1 3833	40	0	18
1 114		10	9268 4453	1113	իցորոգնեն Գրարև դնեն	11/3	10 1 5 \$ 5 \$ \$ \$ 5 1 10 1 5 \$ 1 4 1 7 11	99954 #3   99154 31	411	40	
1 144	Į	20	-դ,∡ճԶդեն -դ,∡նց, ն∺ւ	1114	9 4 76 69 55	1151	22 1 - 54	9.995 47.05	3.1	46	-
4 410 5 270 6 604		ilio.	9.209 1793	1003	n #/6 (testi	3151	មានក្រុងស្បាន ប្រជាជនក្រុង	այութե իննդ այութե իներ	41	ÅII.	
7 914		ğn	19,2019 (1) 0	001	0.2/60/32	1171	0.731.9366	4595155		10	17
Պ իրլե դայն քաժի	43	n	area ara	1135	9 37]+ 331 9 49] 1580	\$163	0 - 45 #314	9.538.1139		ξü	`'
		111 211	դ.৯64 5141   դ.৯69 6241	1114	1,221,373		11,144,1414	4535 15.4	19	41   201	
		10	9 269 7355	Luca	19 #17 ##19 19 #17 FOEL	2143	ក្រុងស្ថាល ក្រុងស្ថាល់	1 19 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		30	
1300		10 50	ի ցանց Ցլիկ Լցանց ցերև	1	19.377 10.93		10 ) 63 VI - 8	0.954.4359		\$11	
1 310	11		0.230 (689	1	9.877.7331		0,745,655	A 12 5 5 8 8 10		11	16
3 117 4 134		100	ງຂຸກເໜືອງ		1 487 7491	Line	0 (38 1)0 (	9/1/93/14/10 19/14/23/14/16	40	şо фа	
41 453 503 503		300	19.370.3910 19.370.4030	Jine	I 11 5 2 10 5 11 1 3	1112	្យ ប្រើក្រុងស្រី។ ប្រជាព្យាធិបាលប្រទាំង	9-495 3476	4	40	
7 \ 791	Į į	30	9.470.510	1 1 1 1 7	में को दिश्वा	1100	ja t <b>¥∎</b> 2°2€ti	9 19 5 3 185		200 401	i
# 1643 8   0.4	H	311	1) 4 \$ (463.0)	1 11 7	11 11 11 12 12 13 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	ling	n philippe necessaries	Transfer and the second	ij "		1, .
	45	4)	9.420.7345	<u>H</u> 11119	9.371 3232	  -  -	TO THE STATE	17.13.73.41-141	4 "	Ç	15
		45)	0.470914		19.338 9.191		10 / 10 45 14	48 14 14 14 14 14 14 14 14 14 14 14 14 14	1 7	\$0 \$0	
1 1 1 1 1 m	li .	11	በዚያቸው ዓያባት በዚያ 21 ነው ታና	յիս դ	1 1 2 2 1 1 1 1 1	.   ***	[ 00 ] 54 \$594 [ 00 ] 54 5549	0.435.5954		ĝπ	
- a] 119		145	1/3/11/9		A BA	11148	0.781.1400	생작생물 소설비	1.4	Ast Total	
1 136	Ŋ.,	50	9.521 素精	! માસે		1114	12 / <b>\$  </b> 100 <b>\$</b> 2	grys each		-0	14
1 12	40	i .	1 1371 399		9 379 1130	11.	10 2 \$17 \$17 6 \$ 10 2 \$24 8 2 8 \$	1713038 8538	1	\$17	1 ' 1
y yka	1	(-) (-)	1 9.371 531		114 124 12 11	1 1 3 7	0.7406574	યા પ્રાપ્તિક કરકે ઇ	1 .	40	
g hand	1	\$11	9.30 1711	فتنداخ	4 9 579 457	1 Elah	部で表の <b>生産が</b>   部で表の <b>生産が</b> 生	14 79 5 5 60 14 79 5 5 5 5	1 *	1/10 1/11	
	ll .	1311 501	այնացուներն Հայանշուցներ	11 7 11 11 11		4 1 1 1	9 280 34 42	12 5/24 18 5/8/8	9 6	10	
201	47		9.373 644		فيد سيا		14 12 1 19 11	propaga i Nort		-11	[18]
41.49	1	Iti	9 272 174	فيباك	를 만 됐어요! 이		11 25-1419 45	49 18 35 84 1		411 414	
4 11.7	1	39 30	9.272.284 9.272.395	धिमाल	19 35 71	31115	10   10   10   10   10   10   10   10	19 Special Staff 19 Special Staff		10	
4 15.6	1	10	9.393 303		្សែ និង ខេត្ត	عند أيد	0.719.311	12 58 45 1 205	141	11	
6 154	11	50	9-272 615	L List	14 5 200 11/4	\$ 1444 3	100	11 3 3 2 1 3 1 1	0 "	10	12
7 37 1 11 11 3 12 35 1	45		4.373.736	3 1 1 14	9.380 g/kg	1 17 11	를 다 경험을 통합되었다. 통과 경험의 독대교육	14 12 g \$ 3 5 1 1 18 12 g 1 3 1 2 1 2 1	1	10	"
213111	1	10		Fa 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	na william es i le	, ( *** )	1 40 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	9 931 33		ą i	
	II.	30	9.273.057	1 10	<b>១ រួ</b> មីថា គឺរួច	8 114	हुँ हा १४५ माल्या	A A to the	1	(1) (2)	1 1
40	1	-   1311 -   311		91		្សា 🖂	Transfer of	A 30 31 244	e 13 174	314	
. 11	HAS				41.781		24. 建氯基酚	19 19/12 14 4		0	11
		10	9.273 49	1 10	. श्रृष्ट्रीय दले <i>व</i>	Ř.	20 7 18 7 8 3 6	14.19% \$ 3.4	4 44	\$1	
		10 30	9.373 602	110	9.588 413	iii jii ji	1 7 2 4 1 4 4 3	13 34 3 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		4 4 30	
		1 1,	. F. Min/3 / 67	411 511   E.	1 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1100	10 " <b>10 10</b> 9"	19 1914 \$ \$ 10	1 3 1	1 3 1	
				116	9-328 744	19 1 2 2 2 1	7 1 3 3 3 7 7		1 4	60	1.0
				-	gana Ryk	A de la constante	1.718144	ak abut 1 gali	y 1;		10
				J 4	Colg	d. r	Tong	Bin	Î.	11	1
					entranscration outcom		• · · · · · · þ.	1	J. In adapt	1	

3037212	"	Sin	d.	Tang	d. c.	Cotg	Cos	d.	,,	,	
50	0	9.274 0487	1100	9.281 8585	7.740	0.718 1415	9.992 1902			10	
	10	9.274 1587	1100	9.281 9725	1140	0.718 0275	9.992 1862	40	50	-	1110
	20	9,274 2087	1000	9.282 0865	1140	0.717 9135	9.992 1822	40 41	40	1	I   III 2   223
	30	9.274 3786 9.274 4886	1100	9.282 2005	1140	0.717 7995	9.992 1781	40	30	li li	
	40 50	9.274 5985	1099	9.282 4284	1139	0.717 5716	9.992 1701	40	10	- 1	3 333 4 444 5 555 6 666
51	30	9.274 7083	1098	9.282 5423	1139	0.717 4577	9.992 1660	41	0	9	
01	10	9.274 8182	1099	9.282 6562	1139	0.717 3438	9,992 1620	40	50	. "	7 777 8 883
	20	9.274 9280	1098	9.282 7700	1138	0.717 2300	9.992 1580	40 41	40	l l	9   999
	30	9.275 0378	1097		1138	0.717 1162	9.992 1539	40	30		
1	40	9.275 1475	1098	9.282 9976 9.283 1114	1138	0.717 0024	9.992 1499 9.992 1458	4I	10		
80	50	9.275 2573	1096	9.283 2251	1137	0.716 7749	9.992 1418	40	0	8	1100
52	0	9.275 4766	1097	9.283 3388	1137	0.716 6612	9.992 1378	40	50	"	1 110
	10 20	9.275 5863	1097	9.283 4525	1137	0.716 5475	9.992 1337	41	40		3 330
	30	9.275 6959	1096	9.283 5662	1137	0.716 4338	9.992 1297	40 41	30		4 440 5 550 6 660
8	40	9.275 8054	1095	9.283 6798	1136	0.716 3202	9.992 1256	40	20 10		6 660
	50	9.275 9150	1095	9.283 7934	1136	0.716 2066	9.992 1215	41	.0	7	7 77° 8 88°
53	0	9.276 0245	1095	9.283 9070	1135	0,716 0930	9.992 1175	40		'	91990
	10	9.270 1340	1095	9.284 0205	1135	0.715 9795	9.992 1135	41	50 40		
ļ	20	9.276 2435	1001	9,284 1340	1135	0.715 7525	9.992 1054	40	30		:
	30 40	9.276 4623	1094	9.284 3610	1135	0.715 6390	9.992 1013	41 40	20		1000
	50	9.276 5717	1094	9.284 4744	1134	0.715 5256	9.992 0973	41	10	اما	1 199 2 218
54	0	9.276 6811	1093	9.284 5878	1134	0.715 4122	9.992 0932	40	٥	6	3 327 4 436
	10	9.276 7904	1093	9.284 7012	1134	0.715 2988	9,992 0892	41	50 40	ll	5 545 6 654
1	20	9.276 8997	1092	9.284 8146	1133	0.715 1854	9.9920851	40	30		7 763
	30	9.277 0089	1093	9.284 9279	1133	0.714 9588	9.992 0770	41	20	1	7 763 8 872 9 981
1	40 50	9.277 2274	1092	9.285 1545	1133	0.714 8455	9.992 0729	41 40	10		9   981
55	0	9.277 3366	1092	9.285 2677	1132	0.714 7323	9.992 0689	41	٥	5	
	10	9-277 4457	1092	9.285 3809	1132	0.714 6191	9.992 0648	40	50 40		0801
i	20	9.277 5549	1091	9.285 4941	1132	0.714 5059	9.992 0608	41	30		1 108 2 216
	30 40	9.277 6640	1090	9.285 6073	1131	0.714 2796	9,992 0526	41	20	1	3 324
H	50	9.277 7730 9.277 8821	1001	9.285 8335	1131	0.714 1665	9,992 0486	41	10	١.,	4 432 5 540 6 648
56		9.277 9911	1090	9.285 9466	1130	0.714 0534	9.992 0445	41	0	4	7 756
	10	9,278 1001	1090	9.286 0596	1130	0.713 9404	9.992 0404	40	50 40		7 756
	20	9.278 2090	1089	9.286 1726	1130	0.713 8274	9.992 0364	41	30		9   971
	30	9.278 3179	1089	9.286 2856	1130	0.713 7144	9,992 0282	41	20		
]]	50	9.278 4268 9.278 5357	1089	9,286 5115	1129	0.713 4885	9.992 0241	41	10	_	l
57		9.278 6445	1088	9.286 6245	. 1130	0.713 3755	9.992 0201	41	0	3	10
100	10		1088	0.286 7373	1128	0.713 2627	9.992 0160	41	50		1 4.D 2 8.D
	20	9.278 7533 9.278 8621	1088	9.286 8502	1129	0.713 1498	9.992.0119	41	40 30		3 12.0 4 16.0
l	30	9.278 9709	1087	9.286 9630	1128	0.713 0370	9.992 0078	40	20		5 22.0
	40	9.279 1883	1087	9.287 0758	1128	0.712 8114	9.991 9997	41	10		7 28.0
11.	50		1,	9.287 3014	. 1128	0.712 6086	9.991 9956	41	٥	2	8 32.0 9 36.0
58		9.279 2970	- 2000	9.287 4141	. 1127	0.712 5859	9.991 9915	40	50		/ / /
	20	9.279 4056	1000	9.287 5268	1127	0.712 4732	9.991 9875	Lat	40		1
	30	9.279 6228	1086	9.287 6395	1126	10,71,200	9.991 9834	41	20		41
1/.	40	9.279 7314	1085	9.287 7521	1126	0.712 2479	9.991 9793 9.991 9752	1 7	10		1 4.1 2 8.1
₩	50				7	0.212.0227	9.991 9711	1 '	0	1	2 8.1
59		9.279 9484		9.287 9773		9411 0101	9,991 9670	1 7	50		3 13.3 4 16.4 5 20.5 6 24.6 7 28.7 8 31.8 9 36.9
/Ⅱ	20	9.280 0569	1004	9,288 2024	117.		9.991 9629	1 4 7	40		6 24.6
	30		1 1000	9.288 3149	TT26	10.7%	1 9,991 9588	Lin	30		7 28.7
I	40	9.280 3821	1084	9.288 4274	X 72	10.7. 10.2.			10		9 36.9
	50	9.280 490	2 ro8a		TT2			41	0	.1 ^	II.
6	0 0	9.280 5988	<u>'  </u>	y.208 0523	4	-		+	Ϊ	-	
\	, ,,	Cos	đ,	Cotg	d, c	Tang	Sin	d.	"	1	1
السا				<u> </u>	-	-		-	23	*	<del></del>

AΠ	bi	1

	ocres and	,,	H(a	11.	Tang	d. c.	Cag	(°.; 5	d.	Н	E STATE
	aq. 1.0a	,	- 12 x c x = 61		y 30 5 6 5 5 1 1		4 1 15 1	and the second		0	60
	0	10	and the second of	1.31	14 385 374.	1151	1 128 5519	ションを行業ない	111	(4)	417
11,91		\$1.1	13 18 1 E 1 (4	1. ¹⁵ 4 11. ¹ 1	9 1 4 5 5	12.53	2 (4 1 4 2 ) 2 (4 1 4 4 5 4	and programme	41	4 .	
집		31	المداهية وأخفيت	1 13	on artik yê gir. Girakê ji artik t	1032	o district	19 (24.9) 5 19 (24.9) 5	. 41	- <b>[</b> t	
4 33"		40		1056 1056	कुंद्र वृक्षी द्व	1855 1851	3 14 3 15 free	वे पूर्व पृत्रीव	41	ы	
61 6/1	1	11	पुत्रका स्वर्धाः	1 - 31	9 16 1 3 16 1 1	\$ 15 IS \$	ti si finghi Tang gloggi	9 2 (1 9 5 5 )	4.1	34	ED
Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managara Managa Managa Managa Managara Managa Ma Managa Ma Managa Ma Managa Ma Ma Ma Ma Ma Ma		3-3	1) 2 ¹⁵ 11 2 ¹⁵ 13 5	1:31	स्य क्षीप्रकाशिके स्वर्णाय के राज्य	4139	the Education	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	41	4	
		102	n 384 v 36	1 × ² 1 × 1 × 1 × 1 × 1 × 1	g statist	## 5 F	- 18 78 + 64 18 1 - > 14 - 50 (	The second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of th	1 41 43	41	
		्रवस्य दुः	19281 2287 19281 2287	4 - 34	種的多指数 身が変わさ	2235 2235	- 120 #857	7 1 1 4 7 3 4	4.0	4 1:	
1110	1.0	3.5	4 191 295	1 s 5 s . 4 s . 2 s .	9.699.0	3943	Larger of	1 x " 24; "	: 41 ± 4.1	1.	58
4   167 4   157		1.0	9 3 5 2 1 1 1	10 / W 10 / St	9.12.3489	735+	- 1 to \$1.50	4 224 5484		40	
4 4 4 11		3/1 7 k	1939 1146     1935 24115	P F	19 32 1 31 36 19 32 1 33 54	14.7	a tantan	- 建自己联合多度的 - 建自己基本多数集集	6.1	1	
1:222		1'	1 1 1 2 4 5 4 4	\$1.79 \$1.75	9-12-15-4	皇中最后人 主要無有人		1.90,4.514.5	を表	11	
4 1377 1 151	,,,	V.	4 7 2 3 4 16 2 6	\$ - C z	196 \$ 6 1 T T 1 T	) For a	19.55	चार्चा है। जनसङ्ख्या	¥\$		57
લ કિંહ	1	1.7	ារ ភ" កំ ក្នុង ។ ខ្មែ - សូ ១៥៦ ម៉ា ខ្មែរ ខ្មុំ	10-37	· " · · · · · · · · · · · · · · · · · ·	្រឹក្សា ខ្	4 14 5 4 1 2	V 1 4 10 10	1 8 5	4.4	
	a. a	3.3	13.53 11.21	10:27	9.89.5934	131 ₄   131 ₃	14 14 154	5 304 50 83	. <u></u>	4	
43003	Ì	į, t	A 355 3 56 7 4 1	1.15	ាក្នុងធ្វើសាក្សា  ខ្លួនធ្វើធំ	120	一、水道的水道 一、水道清景的水。	1.24 St. 4	7.41	5, 1 5	
(10) (10)	:	4 .	4 5 4 15 2	1-17 (6-15	4 694 3500	Star S	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	9 20 8 9 1 9 1	60 67	\$17	
1 11	1	, a	#########	1 6	3 378 3474	141	313.5	الأوا فرجور	4.	V.	ងាំ
2 12	P - E	•	4 5 7 6 5 11 7 1	4 - 12	15 6 3# 45 45 13 6 3# 5 ⁶ 5 5	1441	100 tagan 100 tagan	1 012 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,1	- 5 ti -≰16	y y
45.4		\$ P	45 3 1 3 45 7 5 1 5 15 2 1 5 5 7 5 5 7	1 1	18 498 B 1 1 h	[ 12::   1::::	· · · · · · · · · · · · · · · · · · ·	3 378 314		$\tilde{A}^{a}$	1
h hit.	j	3.1	14 5 12 4 5 4 5 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5	F 19	्युद्रप्रशाहरू जुद्रपृथा प्रााम	1.000	n en disabilit. Dien disability (di	្រ ប្រទេស កំពុង។ ប្រភព្វស កំពុង។	4.5	- 3. d - 1. <	
• "	l E		対象を対象を存在する Managasamus construction and and and and and and and and and an	1 3	To the second	, 1492	Commence of the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second	1 14 6 25	i. %*	11	35
	ă	1	Sp. 5 3 5 6 6 6 5 16 6 2 million and an annual and an annual and an annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual annu	1 15			100	4 1 2 4 5 8 7	~! #*	10	1111
\$050	*	170	· 1965年1969年1965年1 1965年11月11月11日	to the	15. 535 4585 5. 535 858	9225	A server to the con-	🖣 ig toga Saga	4.9	43	
1 1 4 7 2 4 1 1 1	i	1	29. 大學有 整集學家	1 4	100 500 549 19 100 545 41 ⁵⁵	3 4 5 *	1. 化二十二烷基化 1. 化三十二度数据的	តិ ខ្មួនទើន។ ខ្មួនទើ <i>ក</i> ់	1 6#	3.5	i i
4 41		9 ·	9) \$154 3545. 19 \$112 512 15	trida i	W 1004 \$ 1 19		200 200 85 3	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	# # # # # # # # # # # # # # # # # # #	14	
\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	įΒ	9	12 254 45 14	Bright Bucks	18 242 8 40.	2001	40.6	l a partie?	1 49	- 6-	M
3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	į	10	29 30 4 3 2 3 10		M 5 2 7 7 3 8 9	4 2 4 2	13 CO 15 TO \$ 16 P.	2 27 7 2 6	, , w.	10	
មុខ្មែ		1.5	19 5 16 4 19 4 19 19 19 19 19 19 19 19 19 19 19 19 19	144.5	· 经分别条款 6.50 6.30 年7.87 年2.50	3 8 4 6 3	to out stain	1 218 - 623	1 5 ± 5 ± 5 ± 5 ± 5 ± 5 ± 5 ± 5 ± 5 ± 5	1	
	Ĭ.	140	45/11/11	翻绕	12 2 12 2 2 2 2 2			7 7 14 123 V m 2016	i ga	E.	1
41	1	1	1. 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18078	2,5 % p \$ \$ \$ \$ \$ 1.	1,000	A	1 2 32 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12	4. 4.	١,	[53]
43 44		1 12	4 5 5 5 4 4	1954	12 P.2.9.2.5.1   15 P.3.2.5.45.8.3	. 644.	Tark Baggata	1 16 14	, R*	4.	
4 91 4	1:	100	· 10 10 10 10 10 10 10 10 10 10 10 10 10	· 1000年 1000年	12 5 , \$ \$ 1.99	au ž	a walle file of	1 24 \$ 1 T \$	62	6	1
A 45 1 3 4-2 5 4-1 14 9	į	4.1	1) 58 5 4 15 4 2) 58 5 4 1 1		"我"在这些产品的 "我"在我想到你到了	444	Property of the same		41 45 41 44	10	
91.339	li .	1 1 1	14 3.0 k h 5 % l	翻翻纸	教を練りる	242	F 1 1 8 19 1	1503.11	': g =	1	1
新 1 a 克 田 1 元 计	) ×	1	15 1 14 5 1	Frenchis	<b>经金额第二年</b> 等	4.60		3 3 4 1 4		\$ 3	5.
	1	1 1 1 A	9 1 2 1 2 2	123933 10603	智 多海拔 有3 年 · 智 多海拔 有3 年	1		2047 164 2067 164	1 89 4 89	k	1
		1	19 电线线线	11:200	學術種等於	. 2 637:	鹿子物 医邻苯甲烷基汞	25 m 23 3 3 3 5	. 49	1 .	
43		4:3		\$ 17.6st.80		411	T 10 20 4 4 4 4 4	3000 180 3 200 184			
1	1	6	A 1 1 2	B 37150	Lancette		10.504 584a	· 10年 (198		] .	51
477	TAP CONTRACT	111	1. ,,	1.82	第三角 海	i ter	1 19 19 19 19 1 1 1 1 1 1 1 1 1 1 1 1 1	9 7134 BE	) . ₄ 4		-ţ
\$ 347 % \$ 244 a \$ 47 \$		1	7	* # t)#a ?	関する情報等	2 9 9 9 1	○ 1 0 20 66 30 55 20	・ 東京 (4) 第 2 円を(4)	į ""	4 2	<u> </u>
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the same of	1 67	1 3 th 16 th	- ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	79 5% 6 # 5 [	3 11	Maria Maria	2 373 "	h in	1.	3
#2.57 A	11	1 1	1000	. 1 22:3	學物: 10	49:	表 1 計2個 計場 中國東京 三日 計2個 節音質素	3 2 2 2 5 1 2 2 3 2 2 2 3 5 1 2 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5 1 2 3 5		,	130
	) IAAssa	**************************************	and the state of the state of	-	in Davin Address and Company	nod jederamen	n - Grossmandelski mali red	de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la	mingum M	102 012107	asirinerinik
	2484000	A LA	Cap	rl,	Lote	iskinouse	e i kang	Ain		1	- 1

,	,,	Sin	d.	Tang	d. c.	Cotg	Cos	d.	"	,	
		9.287 0480		9.295 3489		0.704 6511	9.991 6991	<u>.</u>	٥	50	
10	٥	9.287 1547	1067	9.295 4597	1108	0.704 5403	9.991 6949	42	50	00	1080
	20	9.287 2613	1066	0.295 5705	1108		9.991 6908	41	40		T t ICS
	30	9.287 3679	1066 1066	9.295 5705	1108	0.704 4295 0.704 3187	9.991 6866	42 41	30		2 216
l	40	9.287 4745	1065	9.295 7920	1107	0.704 2080	9,991 6825	42	20	1	3 324 4 432
ĺ	50	9.287 5810	1005	9.295 9027	1107	0.704 0973	9.9916783	42	10	المد	5 540 6 648
11	0	9.287 6875	1065	9.296 0134	1106	0.703 9866	9.991 6741	41	0	49	7 756 8 864
1	10	9.287 7940	1065	9.296 1240	1107	0.703 8760	9.991 6700	42	50	· 1	9 972
1	20	9.287 9005	1064	9.296 2347	1106	0.703 7653 0.703 6547	9.991 6658 9.991 6617	41	30		3194-
	30 40	9.288 2233	1064	9.296 3453 9.296 4558	1105	0.703 5442	9.991 6575	42	20		
	50	9.288 2197	1064	9.296 5664	1106	0.703 4336	9.991 6533	42 41	10		
12	ا ه	9.288 3260	1063	9.296 6769	1105	0.703 3231	9.991 6492	42	٥	48	1070
اعدا	10	9.288 4324	1064	9.296 7874	1105	0,703 2126	9.991 6450	- 1	50		3 214
	20	9.288 5387	1063	9.296 8978	1104	0.703 1022	9.991 6408	42 42	40	1	3 321 4 428
	30	9 288 6449	1063	9.297 0083	1105	0.702 9917	9,991 6366	41	30		5   535
	40	9.288 7512	1062	9.297 1187	1104	0.702 8813	9.9916325	42	10		6 641
	50	9.288 8574	1062	9.297 2191	1104	0.702 7709	9.991 6283	42		47	7 749 8 856 9 963
13	٥	9.288 9636	1061	9.297 3395	1103	0.702 6605	9.991 6241	42	0	x ( )	9   963
	10	9.289 0697	1062	9.297 4498	1103	0.702 5502	9.9916199	41	50 40		
	20	9.289 1759	1061	9.297 5601	1103	0.702 4399	9,991 6116	42	30		
	30 40	9.289 2820	1061	9.297 6704 9.297 7806	1102	0.702 2194	9.991 6074	42	20		1060
	50	9.289 4941	Ιούο	9.297 8909	1103	0.702 1091	9,991 6032	42	10	11	2 212
14	اهٌ ا	9.289 6001	1060	9.298 0011	1102	0.701 9989	9.991 5990	41	٥	46	
^ -	10	9.289 7061	rofo	9.298 1113	1102	0.701 8887	9.991 5949		50		4 434
	20	0.280 8121	1060	9.298 2214	1101 1102	0.701 7786	9.991 5907	42 42	40		\$ \$36 836
	30	9.289 9181	1060 1059	9.298 3316	1101	0.701 6684	9.991 5865	42	30	<b> </b>	7 742
	40	9,290 0240	1050	9.298 4417	11:00	0.701 5583	9.991 5823	42	10		9 954
	50	9,290 1299	1059	9.298 5517	1101	0.701 4483	9.991 5781	42		2 -	
15	0	9.290 2357	1059	9.298 6618	1100	0.701 3382	9.991 5739	41	0	45	
	10	9.290 3416		9.298 7718	1100	0.701 2282	9.991 5698	42	50		1050
	20	9.290 4474	1058 1058	9.298 8818	1100	0.701 1182	9.991 5656	42	40		1   105
1	30	9.290 5532	1057	9.298 9918	1099	0.701 0082	9.991 5614	42	30 20		3 315
'	40	9.290 6589	1057	9.299 1017	1100	0.700 7883	9,991 5572 9,991 5530	42	10		4 430
	50	9.290 7646	1058	9.299 2117	1099	0.700 6784	9.991 5488	42	٥	44	3 315 4 420 5 525 6 630
16	٥	9.290 8704	1056	9.299 3216	1098	0.700 5686	9.991 5446	42	50		7 735 8 840
	10	9,290 9760	1057	9,299 4314	1099	0.700 4587	9,991 5404	42	40		9 945
	30	9.291 1873	1050	9.299 5413	1098	0.700 3489	9.991 5362	42	30		
	40	9.291 2929	1056	9,299 7609	1098	0.700 2391	9.991 5320	42	20		l
	50	9.291 3985	1056	9,299 8707	1097	0.700 1293	9.991 5278	42	10	40	42
17	0	9.291 5040	1055	9,299 9804	1097	0.700 0196	9.991 5236	42	0	43	
1	10	9.291 6095	1055	9.300 0901	1097	0.699 9099	9.991 5194	42	50	1	a 8.4
I	20	9.291 7150	1055	9.300 1998	1097	0.699 8002	9.991 5152	42	40 30		3 12.6 4 16.8
l	30	9.291 8205	1054	9,300 3095	1096	0.699 6905	9,991 5110	42	20		5 27.0 6 25.4
	50	9.291 9259	1054	9.300 4191	1097	0.699 4712	9,991 5026	42	10	1	6 25.1 7 29.4
10	i -	9.292 1367	1054	9.300 6383	1095	0,699 3617	9991 4984	42	٥	42	7 29.4 8 33.6 9 37.8
18	0		1054	9.300 7479	1096	0.699 2521	9.991 4942	1 '	50		7 3/10
	10	9.292 2421	1053	9.300 7479	1095	0.099 1426	0.991 4900	42	40	1	
ļļ	30	0.202 4527	1053	9.300 9670	1096	0.009 0430	9.991 4858	43	30		
l	40	9.292 5580	1053	9,301 0764	1005	0.098 9230	9.991 4815	42	20		43
ll .	50	9.292 0032	1053	9.301 1859	1095	0.698 8141	9.991 4773	42	100	41	2 8.6
19	0	9.292 7685	1052	9.301 2954	1 1094	0.698 7046	9.991 4731			41	3 22.9
l	10	9.292 8737		9.301 4048	1004	10.098 5952	9,991 4689	44.4	50 40	1	4 17.2 5 27.5 6 25.8
ll l	20	9.292 9788	7052	9.301 5142	1 1003	10,040 4010	9,991 4647	14"	30		6 25.8
ll l	30	9.293 0840	TOET	9.301 6235 9.301 7328	1093	0.090 3703	9.991 4563	1.4-	20		7 30.1 8 34.4 9 38.7
l	50	9.293 1891	100	9.301 8422		10.608 7578	9.991 4520		IO		9 38.7
20		9.293 3993	- ( ) -	9.301 9514		0.698 0486			0	40	1
<u> </u>	+-		-		-		Sin	d.	"	1,	
		Cos	d.	Cotg	d. c.		. 8111	1 (1)			

		U U	Sin	41.	Tang	d. c.	Cots	Con	STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET,	- III	CONTRACTOR AND ADDRESS OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE P
	20	0	9-293 3993		9,301 9514	p	Language Language	, l			40
1090		10	9.293 5043	1050	9,302 (6)(7	1093	10697 9393	9.991 94 16	4.	50	40
1   100	I	10	13.293 6093   13.293 7143	1050	9303 1699   9302 2791	1094	[050 <b>9</b> 7 8 Jo 1 [05097 9720]	9-991-4494	42	40	1 1
4 43%	II .	40	9,293 8193	togo trupy	9,703,7881	1092	(1569 <i>) (</i> 0.07	9 998 4 899	41	30	
2 245	21	50	9.293 9242	1019	9-303-6666	1/024	(chy) 1914 (chy) 1914	9.991 4320	41	10	0.1
7 763 6 872 9 981	1	10	9.294 1349	1049	93027157	100/1	15,600/ 1841	9 991 4184	45	50	$\lfloor 39 \rfloor$
9 1 9 11 1		20	9,294 2388	1048	9.302 8248	1091 1091	0,697 1734	9 99 64 149	41	461	
	<b> </b>	30	9,291,4485   9,291,4485	1643	9,30% 9319   9,30% 0429	109 t 109 t	0.49) 9(71	ցայցերայի գայցերայի	4.5	10	
1080	22	50	9-194-5532	11.98	9,301 (519	1091	ostofickyki.	गुक्रुवा कृत्य (	44	[19]	
1 108	""	n Rt	9,294 6580	1647	0:364 1600   0:364 46:0	toga	լ (Անցն Էրգլ ունցն նչու	9 591 1939 9 591 1939	4.3	0	38
3 324		20	9,294 8674	1017	मुद्भारको तुप्रीक्ष	1089	extegte (\$13	9,991,3886	4.4	50 40	
1 132 1 143 1 149		30 10	9,394 9721   9,395 12767	1096	9,304 487 ( 9,304 6966	1099	repage to Cl.	9 991 1844   9 991 1854	41	30 30	
7 754	1	500	9,295 (814	1045	9.404 શહેલ	1089 1089	ertojte riggti	9 991 4750	44	ia	
9 1 97 i	23	10	9.295 2859 9.295 1905	1016	0.4((1.01.14)	1088	ortography)	9 991 3717	41	-14	[37]
	l	10	9-295 1959	1045 1046	9304 0118	1087 1088	ritors sign	994 (6) 994 (6)	4.4	Şu det	
1070		313 40	9,295 5996 9,295 7051	1015	गुज्जा अवत गुज्जान अग्र	1687	0.695 2594 0.695 6502	9991 (1993	41	Ţi t	
1 107	l	50	9,394 8584	1014 1014	9.114 4884	10H)	regid kitte	9 9 0 1547 9 9 1 4504	4.5	gra Lin	
3 311	2.1	0	9,295 9 (29	1015	में कि देखते	108)	0.668.4414	4 551 1443	48	-0	36
\$ 515 642	"	20	9.296 0174 9.296 1217	1013	93011754 9301766	1 036	անց գրգել անց գրբե	9 991 1140	31	ξ-10 30-10	
7 717	H	30 40	9.296 3260	1014	भुजुल्प शकुक्त	1-386 1-386	व विदेश कियु	प्रथम १११६	44	10	
9 903		10	9.296 4304     9.296 4347	191	- मृतुम्पद्व (छ। ४ - मृतुम्पद्व बर्म्बर्	1084	स्तान्त्री हुन्द्रस्	14 991 (1494) 14 991 (1444)	4.4	10 10	
	25	U	9.296 539->	1013	93/933184	1 all	11 Stigs 1983 9	g gar (so)	44	a	35
1060		10	93966311	1011	मुद्भवद् । ५५५%	relia.	166934/53	1/13/11/11/14	4.8	411	
। ।त्त्र । ।।		30 314	9,296 9475     9,296 8517	10/12	कृतव्यक्त वर्षेद्र । च केव्य स्वरूप	1084	ունցչ դնդչ «Մայ դգնգ	ម្មាស្ត្រ។ មុខនេះ មូច្រាស់ មូចមិន	-14.4 -14.λ	411	
3 318 4 494		ąс	9,196 9559	1013	9405 6522	redig to d ² g	व विदेश पुरुष	9 991 3047	41 42	11-4 ≴14	- 4
1 110	26	Şü G	9297 (65)	16-14	- मेचन्द्र अध्यक्ष - मेचन्द्र अध्यक्ष	1084	स्टब्स्य १४५५ । स्टब्स्य १४५५ ।	9 991 8599 100 41 850 4	41	113	a. I
7 742 8 848		10	9,297 2(81	ाधाः विश	9.305 9773	1084	(Claps (2) 39	9,991 \$953 9,991 \$910	1.5	11 10	34
9 1 934		36	9:297 1731 9:297 1761	րստ	9.404 (846)   9.366 (949)	100	សាស្ត្រស្តី សាស្ត្រស្វីសំព	9 994 2 57	41	4 -	
		-01	9/207 (804	10  1 10  9	9.366 1032	aciKg te∺g	14 (g) 1 (g) jili	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ąt	3/4	ı
49	27	10 (1	9,397 (844) 9,397 (884)	1609	9.3064189	संबंधि	er und kunda	តិកំរុខនាំសា	41	111	
1 4.3 3 (1.6	* `	10	9.297 8913	1010	9.206 (260)	10/15	ս նայկվայլ ս նայկ էրկե	भूषका अरुक्ता प्रवका अर्थरक	113	ye.	33
		30 30	9.297 9962 9.298 1631	1649 1649	990741		letign shay	មិមទាំ សំព័រ	41	40	
4 10.8 5 14.0 6 15.3		40	13.291 2630 [	1048 1049	9.306 8447		इन्तेषुत्र । त्रृहेश्चै अस्तिषुत्र च पृष्टेस	- ֆ.ֆ.գ.գ. Զ.բ.Ե.Ց.† - Ծ.Չ.գ.գ.գ. Ջ.ֆ.Գ.ֆ	ąλ	314	
7 19.4	28	50	9.298 <u>3078 }</u> 9.298 4 1 16	rajk	3.303.0307	1.7.4	անցությել [	4341 \$150	11	10	
17.8	20	เก	0.298 5 (5)	1011	9.307.2746	71	116918136	19 19 18 18 19	4.9	11	32
		10	19,498.0191	1637 1638	9:307 3836	16-16-3	15 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6	9 594 3395 } 9 591 7455 }	4.5	4.4	- 4
48	ĺ	30 10	9.498 7449 9.498 8466	1037	9.307.4936	tolks:	Անգրայն⊚ել Ծնգրայնապետա	9991 836) [	41	\$14 6 1	- 1
1 12	29	50	9.298 0103	1037 1036	9.107 7030	15/20	D 1098 31934	9 491 xxx 1	44	G	
3 160	( *i'	10	9,299 0339	1036	9,462 H155   9,462 9334	16204	0.691 1143	9 991 3183	4.5	i	31
4 (7.1 5 24.5 6 25.8 7 30.1 8 34.4		20	9.399 2411	1036 1039	93(80)13	17.7	անգությեն անցութենչ	पुष्पा आहा है। पुष्पा अन्तर	41	4 4	
7 10.1		30 an	9 299 3147   9 299 4181	1036	9.308 1 194 9.308 2430	111701	ndg Bok	9.1991 \$1116	41	4 4	
3113	100	50	9.299 5518	1035	9.368 1548	Hork !	लानुम हारुत्र सामा युप्ता	9991 1974 9991 1974	4.1	16	
	30	0	9,299,655.1		0.308 4030		0.691 5374	9 991 1917	11	- 4	(10)
	in thousands	11	Cos	d.	Cotg	d, e,	Tang	Min	d.	24	
•				-	PP 1 1				nasarsiya J	de repole	11.000

	to the last			,	1	1		I			
,	"	Sin	d.	Tang	d. c.	Cotg	Соя	d.	11	- Daniel Cu	
30	٥	9.299 6553	1035	9,308 4626	1078	0.691 5374	9.991 1927	43	٥	30	
"	10	9.299 7588 9.299 8622	1034	9.308 5704	1077	0.691 4296	9.991 1884	43	50	1	1050
	20	9.299 8622	1035	9.308 6781	1077	0.691 3219	9.991 1841 9.991 1799	42	30	l l	2 210
	30	9.299 9657	1034	9.308 7858 9.308 893 <b>5</b>	1077	0.691 1065	9.991 1756	43	20		3 315
M	40	9.300 1724	1033	9.3090012	1077	0,690 9988	9.991 1713	43	10		4 420
, ,	50		1034	9.309 1088	1076	0.690 8912	9.991 1670	43		29	5 525 6 630
31	٥	9.300 2758	1033		1076	0.690 7836	9.9911627	43	50	20	7 735 8 840
l l	10	9.300 3791	1033	9.309 2164	1076	0.690 6760	9.991 1584	43	40	.	9 945
61 I	20 30	9.300 4824 9.300 <b>5</b> 857	1033	9.309 43 16	1076	0.690 5684	9.991 1541	43	30		
	40	9.300 6889	1032	9.309 5391	1075	0.690 4609	9.991 1498	43 43	20		
. !	50	9.300 7921	1032	9.309 6466	1075	0.690 3534	9.991 1455	43	10		1040
32	۰	9,300 8953		9.309 7541	1075	0.690 2459	9.991 1412	43	٥	28	1   104
"	10	9.300 9985	1032	9.309 8616		0.690 1384	9.991 1369	43	50		2 208
	20	9.301 1017	1032 1031	9.309 9690	1074	0.690 0310	9,991 1326	43	40		3 312
	30	9.301 2048	1031	9.310 0764	1074	0.689 9236	9.991 1283	43	30		5 510 6 624
ll ì	40	9.301 3079	1030	9.310 1838	1074	0.689 8162 0.689 7088	9.991 1240	43	IO		7 728
	50	9.301 4109	1031	9.310 2912	1073		9.991 1197	43	0	07	7 728
83	٥	9.301 5140	1030	9.310 3985	1074	0.689 6015	9.991 1154	43	1	27	9 936
	10	9,301 6170	1030	9.310 5059	1073	0.689 4941	9,991 1111	43	50 40		1
	20	9.301 7200	1029	9,3106132	1072	0.689 3868 0.689 2796	9.991 1068	43	30		
	30	9.301 8229	1030	9.310 7204	1073	0.689 1723	9.991 0982	43	20	}	1030
	50	9.302 0288	1029	9.310 9349	1072	0.689 0651	9.991 0939	43	10	1 1	1 103
ایوا	1 - 1		1029	9.311 0421	1072	0.688 9579	9.991 0896	43	0	26	3 309
34	0	9.302 1317	1029		1072	0.688 8507	9.991 0853	43	50	"	
	10	9.302 2346	1028	9.311 1493 9.311 2564	1071	0.688 7436	9.991 0810	43	40	1 1	5 515
	30	9.302 3374	1028	9.311 3635	1071	0.688 6305	9.991 0767	43	30	1	7 721
1	40	9.302 5430	1028	9.311 4706	1071	0.688 5294	9.991 0723	43	20		9 927
	50	9,302 6458	1027	9.311 5777	1071	0.688 4223	9.991 0680	43	10		
35	٥	9.302 7485	1027	9.311 6848	1070	0.688 3152	9.991 0637	43	٥	25	ŀ
	10	9.302 8512	1 '	9.311 7918	1	0.688 2082	9.991 0594	43	50		1020
	20	9.302 9539	1027	9,311 8988	,-	0.688 1012	9.991 0551	43	40		1   102
1	30	9.303 0566	1027	9.312 0058	1070	0.687 9942	9,991 0508	44	20	,	3 300
N N	40	9,303 1592	1026	9.312 1127	1070	0.687 8873	9.991 0464	43	10		
II	50	9.303 2618	1026	9.312 2197	. 1069		9.991 0378	43	١٠	24	4 4°0 5 576 6 672
36	0	9.303 3644		9.312 3266	1069	0.687 6734		43	50	2.4	7 724
1	10	9.303 4669	1026	9.312 4335	1068	0.687 5665	9.991 0335	43	40	1	9 915
M	20	9.303 5695	7025	9.312 5403	1 2009	0.687 3528	9,991 0248	44	30	1.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1	30	9.303 6720	1 -0-1	9.312 7540	1000	0.687 2460	9,991 0205	413	20		ll.
	50	9.303 7745	1 2024	9.312 8008	12000	0.687 1392	9.991 0162	43	10	l_	
97	1,0	9.303 9794		9.312 9675			9.9910119	44	٥	23	43
37	1			9.313 0743		1 ~ 686 ~ 627	9.991 0075		50	1	2 8.8
N .	10	9.304 0818	1	9.313 1810	1067	0.686 8190	9,991 0032	43	40		3 12.9
	30	9.304 2865	TOUR	9.313 2877	1066	0.000 7143	9,990 9989	44	20		4 17.2 5 21.5 6 25.8
	40	9,304 3889	1022	9.313 3943	1067	0,000 003 /	9.999 9945	4.2	10		
I	50	9,304 4912	1022	9.313 5010	2 ro66	0.686 4990	9.990 9902	43	0	22	7 30.1 8 34.4 9 38.7
38	0	9.304 5934		9.313 6076		0.686 3924	9.990 9859	-1 77	1	1	9 38.7
	10	9.304 6957		9.313 7142	1065	0.686 2858			50 40		
	20	9.304 7979	1022	9.313 8207	ا تمانة	0.000 1793	9.990 9772	43	20		
	30	9.304 9001		9.313 9273	1005	0.685 9662	9.990 9729	44	20	1	44
	40	9.305 0023		9.314 1403		1 n 68c 8can	9,990 9642	43			1 44
90	50	9.305 2060		0.214.246		(0, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ייי וַק		21	
39					- 100	0 685 6468		-1 73	5°		3 13.2 4 17.6 5 22.0 6 26.4
	10		K L	9.314 353		0.685 5403	9,990 951	1 43	40		5 22.0 6 26.4
N .	30		n   1001	10,314,500	1 106	t o 685 43 <b>3</b> 9	9,990 946	43	, , ,		7 30.8
	40		n   1000	0.314 072	4 1 706	, 10,000 3070		?   aa			9 35.2 9 39.6
	50	9.305 716	TOO	9.314 778	N TOBS	0,003 ****		43		~~	
40			9	9.314 885	I	0.685 1149	9.990 933	9	1	20	
		· · · · · · · · · · · · · · · · · · ·	-	1 .	1	Torra	Sin	d,	Ι,	,	
1 1	n	Сов	d.	Cotg	d. c	Tang	7	1			
سنا						-					

		"	Sin	d,	Tang	<b>d</b> .	e.	Cong	Con	i t	1.	
	40	0 6	9.305 818	1020	9.314 885	1 10	6.	o blis cus	9   9 99 193	3H J		0 00
0001 dor 1 s	1	10	2 3	ميم ا	9-314 991	$11_{\text{tot}}$		udiky cesi udiky y ce	b   6,9% Gr	$u_1 \mid \frac{1}{2}$	1 5	[ 4-17
3 113		30			9.315 097		24	មកខេត្តក្នុជ	966.63	1 .	a [ ''	1
3 318 4 414 5 514 6 616		40 50		្រី ហាន៍	9.315 100	101	1	សត់អាត្រអំពុវ លើកិត្ត ភូមិត្រ	Կ գայ գո	$m \mid 1$		
8 816	$\ a\ $		\$406.00 mm		9:315 524	۱" "	٠١,	сто <b>д 304</b> 0.69 <b>4 4</b> 79.	1	***	4   "	- 1
7 7 7 18 6   R.H. 9   054		10	9.306 5321	1	9.313 648	N [ 15 4	. 1	14084 A/BI	يون وواوا	11	3   E	] 19
A . A24		10		1017	9:315 734º   9:315 Բին	2106	1	សាស៊ីត្រូវច្ចេ សេស៊ីត្រូវប្រ	է կայգումար	111	١ ١ ٨,	
	İ	40	9.306 8173	1 0 8	9-315-917		Í	ولأودو والطال	1 9 69 ( 89	[] a	1   '	
1050		50	18.00	1036	gaptions;	*   10 To	l'	rhitojuj rkara s		! . !	} [ ₂ ,	}
1 205	'	10	46.6	1037	ցել լույլ Գոյքի քնչ։	11116	Ч.	ensig sigeri Liting yang		15   3	1 '	310
3 115 4 410	ł	20	9.307.3.140		9.416.4743	1	Η	ា ស៊ែត្រូវបន្តអំឡ	إزاقه ووريا	A   4		
1 115	l	30	9-307-4472	1016	9 (16 (9)) a 9 (16 (8))	Inf:	aĽ,	ាយក្នុងវិទី ១០ទីត្រូវបា			l io	
1 115		50	9-307-5488	1016     1011	9.106.6590		2 C.,	16 4 4 1 1 1	19 14 3 1 Still 19 14 3 1 Still	7 4	)   ist	( 1
9 945	43		9.407 6603	1015	9 316 3960	1030		ASES NO		1 4	' f	11
		111	9,307,7518 9,307,8533	101	9.416 gresj 9.447 (* 63	1048	1	ंग्डिंच ( नुज़र एक्डिंच पुत्रच्च	9 Sept Byt	u [	, Je	
1040	l	30	9-307-9548	1015 1013	9-117-1121	10 g) 48 g)	Πe	(新印象)开创资格	Millarger Mach Millarger Mach	3 44		
1   104		40 50	9.308 6jfa   9.308 1496	1014	94473184 94173241	10%	4 6	1682 1816 1682 161414	9.59 (7)4		211	
3 3 3 3 3	44	a	9-308-2590	1044	9 119 4299	Teff	Ъ.	ិសីន 🕏 🕬	्रिक्षाच्या स्टब्स् स्टब्स्याचा र क्रिस्स	11	.   '''	10
111111111111111111111111111111111111111		10	9,468,4664	1101	9-317-5339	1049	14	682 4544	9-49-13(3)	, 41	1000	16
7 7 1		30	9.308.4619	101	9317 (914 9317 (947)	1137	140	1982 1482. 1982 1440	Magar Ban	3	411	
9 914		40	9.308 6643	1014 1011	Q449 8547	1056	Tii	fiffe (4) L	9 99 00 116	11	314	
		50	9.408 7656	totá	0.119.0184	, iog	11 124	6831GL	Physical States	. 44	111	
	45	n	9.10B 8668	1013	\$318 (\$4a	1/1/4		HEEF GREET	9.69.1863		10	15
1030		\$() 2()	9 yell 968a 9389 c692	1013	9 115 1795 9 115 13 19 5	1015		Kille Hg. g. Kille Young	444+548	1.	50	
i ich 1 100		10	9309 1364	1013 5:41	9-148 (86)	toy.	100	651 biya -	可能が2000年1月4日 可能が2000年1月4日	11	40	!
41 00 1		-{0 50	9-309 2715	1011	मृद्धाः ५५१५ मृद्धाः ५५१५	41.54	[41]	स्तिमा सम्बद्धीः स्तिमा सम्बद्धाः	*8 50 1 17 11	1	300	1
2 23	46	()	9-36-9-4719	1941	9.318 6923	1044		ក់កំនុង កំបី¶ មួល⊈្	i gragos para. I gragos proses	-11	\$14 34	
7 7 7 7 7		10	9-309 574# 9-309 6759	1011	9 118 8036	बर्गद्दन्तुः इसमृत्	100	681 1074	9 1998 1984	1 11	112	1.5
*''		30	9.309 7369	1019	9.५१.५५८%। ९.५१५८०३५	1044	37.8	សារ ខ្មត់ធ្វើ   សេខទូល	447 x 1870	11	16.15	
- 1		49 50	9.309 7369 9.309 8779 9.309 9768	1010 1009	9.419.1168	1031 1034	87.4	10 . 200	Mily gor propa Milygor piggo	11	1.5	
્રાંત	47	0	3/4/0/0/3/08		9.319.3343	10 🖁		18-47-58 8 4 7 7 58	11 12 Co. (15 4 I)	144	# NA	
1 13		Ιg	gain 1869		क्षताच (मणुद्र) प्रतासम्बद्धाः	1:384		ikangay ikanggay	Carried States	4	4.4	13
3 (1.9 4 17/3		10	93103816	1009	A 31 A 24 a 1	机铁	și C	⁽³⁾ 13444	」 別 1gg 大学者長期 - 78 7gg 大学者長期	44	) fi	
133		40	9 (10 48)		V 449 (484 ) V 419 2467	1054	si b	लेखा । इति जिल्लाका	12 149 27 3 4 2 1 12 149 27 2 14 8 1	41	(∪ 3. (	
7 161	48	\$0 D	54162541	resid	1.114 1.284	lei (a lei (a	ji h	5-1441	्षाक्षण गाप्तकः सुर्वे कृष्ण स्थापित	14	114	1
0138.7	1	113	9.310 (849 ) 9.310 (849 )	1.55	9 319 951 1	1031	Er fi	<i>ទីក</i> ក្សាស្វ	Try : 1819	44	K I	12
		10	9-319 BR64		9533056655 95330 1214	\$6 <b>4</b> %		(3/4/14/4)(1 (3/4/4)(4/4)(1 (3/4/4)(4/4)(1	44363146	11	414	
44		10 40	2.111.6870	1097	9.119.1763 9.319.3816	1051 1051	Ω,	30 28 18	9 1990 (14) I 9099 (1910)	14	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1 12		30	9-111-1886		2.340 867	0.4	şir. tır£	3) 6124 193131	277 19 . hg	44	X14	
3 / 4/3	49	0	0.411.3902		1310 (918	tegi tara		20 表示	प्राप्तक्षाः । ह्यः प्राप्तकारीकाः व	45	3 e	11
4 17.6 5 13.0 6 16.4		10	9311 3898	1606	9.320 6968	ស្វែជ ស្វែត	rs.G	29 30 14	of Sport of Sec.	4-1	8"	
7 1 2 4 14		10	9311 3910		भूत्रक भूतत्त्व है। भूत्रक स्टब्स्	Isi <u>š</u> fa	(3 P	70 COLL	· 情報 2 > 新華田林	44	4	
911/16		50	0.211.2014	1005	1444 (1151	Part Fire	12.4	<b>"作为题》</b>	特別等: 10 1/4	12	4	
	50	ัก	9.311 8926		, , , , , , , , , , , , , , , , , , , ,	Log of	ણકૃષ્ટ શુક્રા	78 8831 28 7784	Higgs hogy	44	10.5	1/4 (4
T)	,	11	Clon	ıl,		l.c.	-	l'ang	y spyc syna Blin		14	1()

l constant		E: -	3	A PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICIPATION OF THE PARTICI	1	A	Con	ORIGINALIA .7	l		1
	f1	Sin	d.	Tang	d. c.	Cotg	Cos	d.	"		ļ
50	٥	9.3118926	1005	9.321 2216	1049	0.678 7784	9.990 6710	44	0	10	
1	10	9.311 9931	1004	9.321 3265	1049	0.678 6735 0.678 5686	9.990 6666	44	50		1020
1	30	9.312 0935	1005	9.321 4314 9.321 5362	1048	0.678 4638	9.990 6622 9.990 6578	44	40 30		1 102
ı	40	9.312 2944	1004	9.321 6410	1048	0.678 3590	9.990 6533	45	20		2 204 3 305 4 408
	50	9.312 3948	1003	9.321 7458	1048	0.678 2542	9.990 6489	44	10		5 510
51	٥	9.312 4951	1004	9.321 8506	1048	0.678 1494	9 990 6445	44	0	9	7 714
	20	9.312 5955	1003	9.321 9554	1047	0.678 0446	9.990 6401	44	50 40		9 918
	30	9.312 7961	1003	9.322 1648	1047	0.677 8352	9.990 6313	44	30		
	40 50	9.312 8963	1003	9.322 2695	1047	0.677 7305	9.990 6268	45 44	20	1	ŀ
52	٥	9.312 9966	1002	9.322 3742	1046	0.677 5212	9.990 6224	44	10	8	1010
, U	10	9.313 1970	1002	9.322 5834	1046	0.677 4166	9.990 6130	44	50	"	1 101
	20	9.313 2971	1001	9.322 6880	1046	0.677 3120	9.990 6091	45 44	40		3 303
	30	9.313 3973	1001	9.322 7926	1045	0.677 2074	9.990 6047	44	30		4 404 5 505 6 606
ł	40 50	9-313 4974 9-313 5975	1001	9.322 8971	1045	0.677 1029	9.990 6003 9.990 5959	44	20 10	1	
53	o.	9.313 6976	1001	9.323 1061	1045	0.676 8939	9.990 5914	45	٥	7	7 707 8 808 9 909
	10	9.313 7976	1000	9.313 2106	1045	0.676 7894	9.990 5870	44 44	50		7177
	20	9.313 8976	1000	9.323 3151	1045	0.676 6849	9.990 5826	45	40		
	30 40	9.313 9976	1000	9.323 4195	1044	0.676 5805	9.990 5781 9.990 5737	44	30 20		1000
	50	9.314 1976	999	9.323 6283	1044	0.676 3717	9.990 5693	44 45	10		1 100
54	0	9.314 2975	999	9.323 7327	1043	0.676 2673	9.990 5648	44	ø	6	3 300
	10	9.314 3974	000	9.323 8370	1043	0.676 1630	9.990 5604	45	50		4 400 5 500 6 000
	20 30	9.314 4973     9.314 5971	998	9.323 9413	1043	0.676 0587	9.990 5559 9.990 5515	44	40 30		
	40	9.314 6969	998 998	9.324 1499	1043	0.675 8501	9.990 5471	44	20		7 700 8 800
	50	9.314 7967	998	9.324 2541	1043	0.675 7459	9.990 5426	44	10		9   900
55	٥	9.314 8965	998	9.324 3584	1042	0.675 6416	9.990 5382	45	٥	5	
	10	9.314 9963	997	9.324 4626	1041	0.675 5374	9.9905337	44	50		990
	30	9.315 0960	997	9.324 5067 9.324 6709	10/12	0.675 4333	9.990 5293 9.990 5248	45	40 30	1.	1 198
	40	9,315 2954	997	9.324 7750	1041	0.675 2250	9.990 5204	44 45	20		
20	50	9,315 3951	996	9.324 8791	1041	0.075 1209	9.990 5159	44	10		5   495
56	10	9.315 4947	996	9.324 9832	1041	0.675 0168	9.990 5115	45	0	4	6 594 7 693 8 753
lf l	20	9.315 5943 9.315 6939	996	9.325 0873   9.325 1913	1040	0.674 9127	9.9905070 9.9905026	44	50 40	- 1	8 793 9 891
H I	30	9-315 7935	996 995	9,325 2953	1040	0.674 7047	9,9904981	45 44	30	i	,,,,,
	40 50	9.315 8930 9.315 9926	500	9.325 3993	1040	0.674 6007 0.674 4967	9.9904937	45	10	l	
57	0	9.316 0921	995	9.325 6073	1040	0.674 3927	9.990 4848	44	0	3	44
``	10	9.316 1915	994	9.325 7112	1039	0.674 2888	9.990 4803	45	50		1 8:8
	20	9,316 2910	995 994	9.325 8151	1039	0.674 1849	9.990 4759	44 45	40		3 13.2 4 17.6
	30 40	9.316 3904   9.316 4898	994	9.325 9190	1038	0,674 0810	9.9904714 9.9904669	45	20		5 22.0
	50	9.316 5892	994	9.326 1267	1039	0.673 8733	9.990 4625	44 45	10		7 30.8
58	o	9.316 6885	993 994	9.326 2305	1038	0.673 7695	9.990 4580	44	0	2	8 35.1 9 39.6
	10	9.316 7879	993	9.326 3343	1038	0,673 6657	9.990 4536	45	50		7.3,
	20 30	9.316 8872	992	9.326 4381 9.326 5418	1037	0.673 5019	9.990 4491	45	40 30		ı
	40	9.317 0857	993 992	9.320 6455	1037	0.073 3545	9.990 4440	44	20		45
امرا	50	9.317 1849	992	9.326 7492	1037	0.673 2508	9.990 4357	45	10	' ,	1 4.5 1 9.0
59	0	9.317 2841	992	9.326 8529	1037	0.673 1471	9.9904312	44	0	1	3 13.5 4 18.0
	10 20	9.317 3833 9.317 4825	992	9.326 9566 9.327 0602	1036	0.673 0434	9.9904268	45	50 40		5 22.5
	30	9.317 5816	991	9.327 1638	1036 1036	0.672 8362	9,990 4178	45 45	30		6 17.0 7 31.5 8 36.0
	40 50	9.317 6807 9.317 7798	99x	9.327 2674	1036	0.672 7326 0.672 6290	9.9904133	44	20		8 36.0. 9 40.5
60	0	9.317 8789	99x	9.327 3710	1035	0.672 5255	9.990 4089	45	0	0	7,7-7
					,	10					
	11 .	Сов	d.	Cotg	d. o.	Tang	Bin	d.	11		

	,	0	lsin.	d.	Tang	d. e.	Cong	Clos	d,	"	1
	0	0	9-317 8789	991	9-127-47-15	1035	0.672.6344	0.00.03034	45	0	00
1000	1	10	9.317.9780	990	9.329 5780	1035	10.fr(3.434.0	9 590 3999	45	50	40
1 107	11	30	9.318 1760	1990	9,327,7 <u>850</u>   9,327,7850	1035	POJESTBE POJESTBE	9 99 (3054 939 (3050	41	40 10	
4 413		40	9.318 2749	989 99:	9.427.8884	3035 3035	10.653.1215	ுற்றர் ச <u>ு</u> இவு	44	15	
8 218	Ⅱ .	50	9.318 1719	jsg	9.4% 30.00	1033	TOTAL SAUGE	11 119 1   182 n	13.5	100	
8 814	∥ ,	113	9.718.4728	ŋŝŋ	9,128 (953 9,128 1957	1034	Schillen 17 Chile Song	9 99 ( \$75 ) 9 99 ( \$150 )	45	l n	59
9 017	1	2.)	19.318 \$717 19.318 67-6	989 989 :	0.18 1041	1033	0.8674.0020	199 (686	44	40	
		311	9.318 7695	媚	94384034	1044	10,674, 10,46	0.99 - 164 (	43	30	1
		40	9.418 [66] 3	988	្សារូវនី ឬកទីក្ ព្រះស្រីសារក	1044	្រស់ប្តូរស្វេច របស់ប្តូរស្រើនិង	9 99 9 7549 1 9 99 955 1	45	\$1)	
1020	- 2	0	9,319,0059	988 ± 988	9418 714	1044	100 1 1847	9.59 (45.5)	44	ü	58
3 3114		10	9.319 (647	987	g. <b>(2)</b> 1 8325	1011	oster riting	999-1461	45 45	50	''''
4 408	li .	301	9,419,2634 9,419,3634	080	այդ գոնաբողներ Արդություն	10-33	10503340784 0003000240	9.99 - [116	45	1	
1 200	H	(4) (4)	9.419.46.18	689 689	0.449.1384	0.43	e to a true	9 199 1 4 14 7 4 1	41	40	
8 8:4		50	9-119-5585	gää	9 सभ्वस	100g2 100g2	nation relation	902(136)	13 K 13 K	f0	
gluist	3	. "	प्यामक्रम	ց‼ճ	A 450 8142	10141	1000000044	448 (181)	11	0	57
		101 201	953197567     953398663	986	9/129/4476 9/129/4277	Borga.	v 670 (61) v 670 áspá	95/25/193	43	\$0	
		213	9-3 (1) 13 (2)	դցի դջն	6,339 (4.17)	linijo Jog¥	or service	9 149 1 4 14 7 9 149 1 4 10 4	44	48 (0	}
1010		40	9.420 0525 9.420 1510	1155	9.349.7468	1050	116311444	A 20 to 2 1 1838	45	20	
1 101	4	9)	9.130 2494	983	9 119 lippli	юфа	0.676.4303	712231111	44	101	F.0
1 101	•	10	9.720 \$165	985	9.129.45283 9.129.45283	fr:30	in 6 pro isg pa. In 8 6 propaga a	trigger dyster trigger dyster	45	10	50
8 23		211	9.1204444	984 984	1 1 10 1 1 1 1 1 1 1	\$11\$11 \$11\$9	41.66(1) 1/13.75	9 990 4879	45	80 40	
8 809	I	30	9.72034193 9.4206414	984	93303607	1000	artitus saisa	Muy alla	45	(o	
9   954	l	30	), (207417)	951	9.410 (636) 9.410 (657)	tri filg	រ ចំពីទ្រក់ខ្ពង រ ចំកំទុំង	12 12 12 14 15 15 15 15 15 15 15 15 15 15 15 15 15	44	X11	
	5	10	9.42034.4	984	11 150 4 101	\$11 S 19	Later of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state	Telephonenizina Tytypa glog j	44	a	2.0
1.40.5	<b> </b>   ''	to .	9 14 19 1/4	9"4		11:21	end and construction of the second	prophysical interests state will	4h		63
[11(h) 1 ] 108	1	2.5	9,121.6(6)	1883 1983	9 110 67 12 1	10-84 10-45	ស មិនិត្យ ក្នុងក៏និង ស មិនិត្យ ក្នុងក្រ	TELL SECTION TO SELECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SEC	45	101	
4 100		111	9-131 (1153)	961	9 410 8759	1 odli	ունեց բջալը	0.000 3/00	45	30	
4 450		ijn Şir	9.421.2333 9.121.3315	iy8a	h flodari	1.37	n blog cast s se blev gazer	1 14 14 19 11 13 54 66 13 1 14 15 2 1 17 4 2 4 3	45	13.1	
1 3ha 0 000	6	in.	9 (44 429)	952 953	9331 18;8	11/2/1	or Color Strain	11/19/13/14/14	44	41	54
7 700		40	9.341 \$279	gea gBa	9 111 3599	10 k) 10 k)	ж бій уын	1211 21 41 181	15	5	17%
9 I yiro	<b>i</b> l 1	40 40	9,3% t (g)     9,1% t (%)	gKa	11 11 19 20	roll.	11 6 6 4 6	が 20mm となる (1.4) {	45 40	3/1	
	'	40	H. 131 Haza	981	93164958 93163979	1037	ត្រើត្រូវត្រូវ (បើតំបើត្រូវនៅ :	\$15000 4335 \$1500 64345	45	111	ĺ
٠,, ا		514	तन्त्रा वेशव्ह	iligi il	9334 70 15	1015) 1015)	कारिकार्थ केन्द्रह	9,591 11111	44	in	]
- 44 11 4 4	ï	. 19	9 (32.01%)	ÿ8 <b>4</b>	hette gilter	1025	Contribution	2501345	45	io.	53
3 130		311 214	9   322   1469     16 2 3 1 2 1 1 1 1	g£a.	9 (109°3)   03130063	1.124	1. 66% (1933年) 2. 46年 (1934年)	4 Digit & La 1 ↑	λŧ,	511	j
4 17.6		30	9,453 3142	gKar g8 1	93(8000) 93(8000)	II-15€	លើស្តីស្តែស្តី។ លើស្តីស្តីស្តែកំពុ	भुष्यपुर्वे भिद्रहे भूष्यपुर्वे अध्यक्षि	45	414	
6 16.4		41.7 51.7	311277	dget de	44114 (15)	\$1-6篇 \$1-6篇	1364 1 2861	4.051.00	45	4 1	ļ
7 174.8	Я	), ()		99	n ada dega ( Aredio dega (	10.8%	្រាត់កែរគឺអ៊ីដូក្នុ ព្រះកំពុងអ៊ីអូក្នុ	48.46.5.1.841.7.1.1	46	1.4	100
y i 3ÿ.6	"	10	4.133 2036	yMs4	0.112 (25.4)		ichtig gelage Schödigigg	TENNE TONE	4 %	(1)	50
		10	9.322 8033	974	y 372 6232 [		经有效的复数	Market Mark	15	\$13 \$13	
45		30 40	is and store	979	9.332.7256 9.332.8286	f:1213	do deta) Birga	Bry met ging	15	410	-
11 4.5		50	9.333 0960	97萬 97萬	9-318-9303	LILY	致情! (1) 20 / 致情! (紹介)	Transcripts()	45	77 8 B E	ļ
3 33 3	9	D.	9-123 1938	978 . 978	9311-111	1013	ka lubul pilon	Andrew C. Balleton	15	81	51
\$ 22.5 B		10 20	Actal shin	978	1.331 13503	1033	ra (don Alego)	13 mg ( 1986)	372	1:	
7 31.5		30	9.131 4874	927	9331763) 9331765	1033	e hidi blasi e hidi blasi	Mayor to the second	95	4.1	
7 31.5 8 31.0 9 40.5		ıβO	9.433 58.18	977 977	2333 4418 J	1.11	经债债 机催止	A A F A A A A A A A A A A A A A A A A A	17)	31	;
A . dai 3	10	50		977 -	2.131.1410		शा विक्री ब्रह्माल	Name 1 1 gr	46	1	
	,,,,,,,,,,				9.333 6464		0 666 1117	99901119		£9 	50
		"	Соя	d.	Cotg	d. c. l	'l'ang	Bin			1

	September 1	C11_		/II	.l	Cal	O	د د			
,	"	Sin	d.	Tang	d. c.	Cotg	Соя	đ.	"	,	
10	۰	9.323 7802	976	9.333 6463	1021	0.666 3537	9.990 1339	45	0	50	
_ J	10	9.323 8778	977	9.333 7484 9.333 8506	1022	0.666 2516 0.666 1494	9.990 1294	45 46	50 40	.	990
1	30	9.323 9755	976	9.333 9528	1022	0.666 0472	9.990 1203	46	30		1   99 2   198
	40	9.324 1707	976	9.334 0549	1021 1021	0.665 9451	9.990 1158	45 46	20	ļ I	3 297 4 396
.	50	9.324 2682	975 975	9.334 1570	1021	0.665 8430	9.990 1112	45	10		495
11	0	9.324 3657	976	9.334 2591	1020	0.665 7409	9.990 1067	46	٥	49	
.	10	9.324 4633	974	9.334 3611	1020	0.665 6389	9.990 1021	45	50		8 792
	20	9.324 5607	975	9.334 463 1	1021	0.665 5369 0.665 4348	9.990 0976 9.990 0930	46	40 30		9   891
	30 40	9.324 6582   9.324 7556	974	9.334 5652 9.334 6671	1019	0.665 3329	9.990 0885	45	20	] [	
	50	9.324 8531	975	9.334 7691	1020	0.665 2309	9.9900839	46 45	10		
12	ō	9.324 9505	974	9.334 8711	1019	0.665 1289	9.990 0794	45	٥	48	980 1 98
12	10	9.325 0478	973	9-334 9730	,	0.665 0270	9.990 0748		50	i	2 196
į	20	9.325 1452	974 973	9.335 0749	1019	0.664 9251	9.990 0703	45 46	40	i	3 194 4 394
i	30	9.325 2425	973	9.335 1768	1018	0.664 8232	9.990 0657	45	30 20		5 490
1	40	9.325 3398	973	9.335 2786 9.335 3805	1019	0.664 7214 0.664 6195	9.990 0512	46	10		
	50	9.325 4371	973	9.335 3005	1018	0.664 5177	9.9900521	45	0	47	8 784
13		9.325 5344	972	9.335 4823	1018	0.664 4159		46		37.6	9   882
1	20	9.325 6316	972	9.335 5841 9.335 6859	1018	0.664 3141	9.990 0475 9.990 0429	46	50 40		
	30	9.325 7288 9.325 8260	972	9.335 7876	1017	0,664 2124	9.990 0384	45 46	30		
	40	9.325 9132	972	9.335 8893	1017	0.664 1107	9.990 0338	40	20		970
	50	9.326 0203	971 971	9.335 9910	1017	0,664 0090	9.9900293	45	10		1 97
14	0	9.326 (174	971	9.336 0927	1017	0.663 9073	9.9900247	46	0	46	3 291
	10	9.326 2145		9.336 1944	1016	0.663 8056	9.990 0201		50		4 388
	20	9.326 3116	971 971	9.336 2960	1017	0.663 7040	9.9900156	45 46	40	1 1	5 485 581
	30	9.326 4087	970	9.336 3977	1016	0.663 6023 1	9.990 0110 9.990 0064	46	20	1 6	8 776
	40 50	9.326 5057	970	9.336 4993 9.336 6008	1015	0.663 3992	9.990 0019	45 46	10		8 776 9 873
	1	Section Section 1	970	9.336 7024	1016	0.663 2976	9.989 9973		0	45	
15	0	9,326 6997	969	STREET, SQUARE,	1015	0.663 1961	9.989 9927	46	50	20	
111 111	10	9.326 7966	970	9.336 8039 9.336 9054	1015	0.663 0946	9.989 9881	46	40	1 1	960
	30	9.326 9905	969	9.337 0069	1015	0.662 9931	ე.ეგე ეგვნ	45	30		1 96
	40	9.327 0874	969	9.337 1084	1015	0.662 8916	9.989 9790	46	20	- 1	3 288
	50	9.327 1843	968	9.337 2099	1014	0.662 7901	9.989 9744	46	10		3 288 4 384 5 480 6 576
16	0	9.327 1811	968	9.337 3113	1014	0.662 6887	9.989 9698	45	٥	44	
	10	9.327 3779	969	9.337 4127	1014	0.662 5873	9.989 9653	46	50		8 768
	20	9.327 4748	967	9.337 5141	1013	0,662 4859	9.989 9607 9.989 9561	46 46	40 30		9   864
	30 40	9.327 5715	968	0.337 7168	1014	0.662 2832	9.989 9515	46	20		
	50	9.327 7650	967	9.337 7168 9.337 8181	1013	0.662 1819	9,989 9469	46 46	10		
17	o	9.327 8617	967	9.337 9194	1013	0.662 0806	9.989 9423	45	0	43	46
	10		967	9.338 0207	1012	0.661 9793	9.989 9378	46	50		2 9.0
1 1	20	9.327 9584	967	9.338 1219	1013	0.661 8781	9.989 9332	46	40		3 #3.5
	30	9,328 1518	966	9.338 2232	1012	0,661 7768 0.661 6756	9.989 9286	46	30		
	40	9.328 2484	966	9.338 3244 9.338 4256	1012	0.661 5744	9.989 9194	46	10		6 27.0
10	50	9.328 3450	966	9.338 5267	1011	0.661 4733	9.989 9148	46	٥	42	7 31.5 8 36.6
18	0	9.328 4416	965	9.338 6279	1012	0.661 3721	9.989 9102	46	50		9 40.5
	20	9.328 6346	965	9.338 7290	1011	0.661 2710	9.989 9056	46	40		
	30	9.328 7312	966	9.338 8301	1011	0.661 1699	9.989 9010	46	30		
	40	9.328 7312 9.328 8276	964 965	9.338 9312	1011	0.661 0688	9.989 8965	45 46 46	20		46
	50	9.328 9241	965	9.339 0323	1010	0.660 9677	9.9898919	46	10	41	2 9.2
19	٥	9.329 0206	964	9.339 1333	1010	0.660 8667	9.989 8873	46	0	4.1	2 9.2 3 13.8 4 18.4
	10	9.329 1170	964	9-339 2-343	1010	0.660 7657	9.989 8827 9.989 8781	46 46	40		5 22.0
1	20	9.329 2134	964	9-339 3353	1010		9.989 8735	46	30		6 17.6
	40	9.329 3098	, 963	9.339 4363	1009	0.660 5637	9.989 8689	46	20	i i	7 32.2 8 36.8
	50	9.329 5024	963	9.339 6382	1010	0.660 3618	9.989 8643	46 46	10		9 41.4
20	0	9.329 5988	964	9.339 7391	1009	0,660 2609	9.989 8597	75	٥	40	
	l						_	·	,	_	
P 100 TO HELINANDA IN	н	Cos	d.	Cotg	d. c.	Tang	Bin	d.	"	, ,	

İ		11	Sia	ıi	Tong	d. 15	Cotg	Clos	d.	"	
							edda sleg	9.989 8597	1		-
1010	20	10	9,329,5988	962	9.339 84% 9.339 84%	10.809	rithia (fee)	13.989 8551	46	0 50	40
1 101	1	20	0.120 7913	062	9(139.9469)	10-99 (1-28	ndhanggi	0 980 8603 0.980 8338	17.	40	
1 101		30 40	9,329,8875 9,329,9838	ofer	93403417 93401425	tieds treds	անգայում եր անգայ Ֆեդ	9 989 8413	444	30	
4 404 5 505 6 606		50	9 330 (800	961	9-140-2-13-1	1603	0.649.9567	9.9%9 83166	46 46	10	
707	21	Ü	9.330 1761	962	93403441	Result	15.669 6639	9.989.8434 9.989.8334	46	υ	39
8 8at 1		10	9.330 2723 9.330 3684	961 961	9.349.4449   9.349.5456	10≤67 : 10≤65	ndeserskyr. Defesoratery	0.999.033.38	afi H	\$ 1 \$1	
		30	9 330 4615	961	9,440 feter	10-07	ը,նգց ֆեֆն Ունգց Հգաց	9 959 5164 9 959 5146	14. 14.	10	
	i I	40 50	9,330 5606 9,330 6567	ນຸໂດ ໄປຄົວ	9-340-7471 9-340-8477	1000 1007	0.649.1434	9 999 8, 90	alle Au	3-4 1-0	
1000 1   100	22	0	9.330 7527	yfigr 19fgr	9,140 भा	10.6	រ១៩ស៊ូរដូលក្នុងស	व पश्चि रिच्यु	47 46	O.	38
1 300 3 300		10	9310 8187	gha	9.41.99	ji.∝{c	របស់ផ្លូវវិទ្ធបន្ទ ១ ស្តែង កិច្ចបន្ទ	4 0 g 0 4 0 8 1     4 0 g 0 4 0 8 1	, ti	3.0	
4 400		201 301	9.430 9449 9.431 1907 :	gter glici	9.141.1496	10 fc 10 fr	estepti ( <b>appi</b>	49976	այիլ այիլ	101 101	
1 300 6 600 7 700		qn so	9.33 (130)	950	9-341-3305	20 fc	ាក់ជូន ចំនួច។ កាក់ជូន ខ្លាំង	արդնայ շները։ Արդնայ շները	47	311	
7 700 8 8no 9 9no	28	Şa n	क्षेत्रम् अस्ति । विद्यास	939	( क्षत्रा रहे। क्ष	16:15	កស្ត្រីក្នុង។	այցքց բջան։	46	111	37
y . y	"''	10	93354244	949 . 949	9.441.6531	10.0%	and the state of	9 989 1936	45 46	41	"'
		20 30	9.331 6161	938	դրիր շներ դրիլ ենքը	1005	ស្មែនដែលស្គា ស្រីស្រី (ស្រី	0 0%+ 7693 0 0%+ 7539	47	da Tu	
000		40	9331 709	958 958	9.141.953/6	30 SE	coloque spra	म मुख्य हर्षा	46	2.1	
1 198	اررا	50	933168-97	6 <u>5</u> 8	0.112 (4.12	10.3	1、1 形成(1936年) 1、1 形成(前達有益	មានក៏ទៅបានប្រ មានមិន អូម៉ិន	46	10	aa l
1 307	24	0 10	9,331 9:35	951	# 443,15,15 # 443,244	10.3	្រាក់ខាត់ត្រូវ ពេក្សាស្រ្តា	0 9 % (4 8 g	47	it Kit	36
7 693 7 693		10	9.332.0950	957 957	9442 1551	10 1	பத்திருந்த	म पूर्वक (४०६	gti gti	49	
11794		10 40	9,312 1969	957	9-34 \ 4 \$ \$?     9-34 \ \$\$feet	NOT	00 567 5334 00 569 144 0	- 9 9 % 3 / <b>1</b> (4 ) - 9 9 % 3 / <b>1</b> 0 <b>1</b>	47	31+	
9   Pác		50	ហ្វក្សិត្តត រុងដែល	959 959	म् तुवन विदर्भा	10 - 1	(164) 1117	9.9%97569	46 46	Ta :	
	25	0	9-313-1977	956	9.143.7566	Joe I	0.7067.1343	G G ^C G (\$11 Post demonstrations	47	- 11	35
980		10	9-312-5733	956	ហ <u>ុំដង្គេ</u> វិទ្យា	10914	15957.1111	99897463	170	$\lambda \alpha$	- 1
1 196		30 30	9,332.6689    9,332.9645	986	9.4489871 9.4419871	1005	astis esta activi grafi	सुकृतिकृतिवाधि सुकृतिकृतिवाधि	an.	401 451	Ţ
1 194 1 391		40	9,333 8666	955 956	94111573	1003	40,915,917,945	9.959 (035)	1/6	800	
7 490 7 566 7 660	1	50	9.333.9556	955	4.111	111	មេកម្មក្បួញផ្ន ភាពិទ្រក់ពីរួម។	noraras	10	\$19 \$1	34
7 686	26	19	- 9333 t460 9333 t460	1355	9 111 1 <u>137</u> 5 9-111 44 ^H a	101-4	11416 1356	ម្នាធិក្សាក្រុងស្តា	46	40	13.8
1 111		20	9331 3430	951 955	9 717 5561	Dog.	0.0054110	对现象的现在形形	4/ 4/c	qui	İ
		39 49	9371 1375   93134129	981	95111568 9111759	100.00	មេកិទ្ធក៏ ( ) ព្រះ មេកិទ្ធក៏ ( ) ព្រះក៏	संस्थान करिया है। सामग्री करिया है।	35	114 874	ł
		şa	93313381	954 951	प्रसिद्धित	Tuerd 1/4 4/1	तारहरू । इंगर	and the said	47	100	
46 1 4.6	27	0	19343 (24)	951	0.141.9783	10.00	111/11/11/2	4.04.0 4.67.3	47	- C	33
3 9.3 3 13.8	Į	40	9-314 7492 9-334 8444	951	9 (11 C) 6 (1 9 (11 C) 6 (1	dos.	61 96 (4 (441) 10 96 (4 841)	And parties and	3 %	414	Į.
4 (6.4 5 33,0		10	93339-97	951	प्रकाशिक्ष	9.73	11,654 (41) 11,654 (41)	gras arakan gras araka	41	49 30	1
6 17.6		(0 50	9,334 (25) 9,334 (35)	953	प्रसादश्या प्रसादश्या	1014	(2) 8 \$ 5 \$ 6 \$ <b>6</b> \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$ 1 \$	0.4%	47	#113	1
9 40 6	28	0	9-334 1955	953 953	2.141.35%	937	0.00(4)110	मुद्रुष्टमुन्द्राद्	47	-11	32
		10	9:334 3859 9:334 3859	953	9-341-5339 9-344-2378	42.00	0.544 \$444	ભૂગપ્રધાનું કહ્યું કરી ભૂગપ્રધાનું કરીય	47	419 910	
		30	11334 (8)	952 952	9.344 8476	1,78 1998	(6) (1) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	1. 好的知识表示 (C)	40	4 · · · · · · · · · · · · · · · · · · ·	
17		50	9-334 5763 9-334 6714	951	9-345-9573 9-345-9573	90%	かります 25ままれ おもりまみ 45まよう	ig njihing nganisi ng njihing kanga	47	40	
4.7 9.4 114-1 4 18-8	20	0	9-314 7685	1)\$1	#445 1570	13/13/3	er grade Marin	Market Mark	17	1,1	31
1141	∦ ‴	10	0.334 8616	951 951	9,344,3569	998 917	14.454 7412	11 33 4 54 22 3 38	43 40	411	171
113.5		10	9-334 9567 9-335 0517	930	9345 4565 9345 4563	947 997	antiga figgs ai tiga gasa	NAME OF COLS	44	4:	
7 11.9 37.6 9 41.1		ijο	9.335 1448	951 950	9345 \$559	Guit Guit	ा हेर्द्र केरका स्टब्स	19 50 19 19 19 19 19 19	47	#+t	
914*13	80	50	9-335 341N 9-335 336H	บุรีก	9.145 6 (56)	930	60/4 344	49544266	17	\$17	112.4
					93457553		18933 2438	9.7%9 \$814 s	-coloque a re-coloque	11	(11)
	all suppressed to	/f	Co4	d.	Cotg	d.r.	Tang	Øn	H.	A N	california de la constanta

,	11	Sin	d.	Tang	d. c.	Cotg	Cos	d.	"	,	
30	0	9.335 3368		9-345 7552		0.654 2448	9.989 5815		0	30	
00	10	9-335 4317	949	9.345 8549	997	0.654 1451	9.989 5768	47 46	50		อ7อ
	20	0.335 5267	950 949	9-345 9545	996 996	0.654.0455	9.989 5722	47	40	ľ	X   97 2   194
	30	9.335 6216		9.346 0541	995	0.653 9459 0.653 8464	9.989 5675	47 46	20		3 221
	40 50	9.335 7165	949 948	9.346 2532	996	0.653 7468	9.989 5582		ĩo	- 1	4 788
31	ا ه` ا	9.335 9062	949	9.346 3527	995	0.653 6473	9.989 5535	47 47	٥	29	5 485 582
	10	0.236 0010	948 948	9.346 4522	995 995	0.653 5478	9.989 5488	47	50		7 679 8 776 9 873
	20	9.336 0958	948	9.346 5517	995	0.653 4483	9.989 5441	46	40		9   873
	30	9.336 1906	948	9.346 7506	994	0.653 3488	9.989 5395 9.989 5348	47	30 20		
	50	9.336 3801	947 948	9.346 8500	994 994	0.653 1500	9.989 5301	47 47	10		060
32	0	9.336 4749	947	9.346 9494	994	0.653 0506	9.989 5254	47	٥	28	960 1 96
1	10	9.336 5696	947	9.347 0488	994	0.652 9512	9.989 5207	46	50		2 192
	30	9.336 6643	946	9.347 1482	993	0.652 8518	9.989 5161	47	40 30		3 288 4 384 5 480 6 576
	40	9.336 8535	946	9.347 2475 9.347 3469	994	0.652 6531	9.989 5067	47 47	20		6 576
	50	9.336 9482	947 946	9.347 4462	993 992	0.652 5538	9.989 5020	47	IO	0 =	4 384 480 576 7 672 8 768 9 864
33	•	9.337 0428	945	9-347 5454	993	0.652 4546	9.989 4973	47	٥	27	9 1 864
	10	9.337 1373	946	9-347 6447	992	0.652 3553	9.989 4926		50	- 1	
	30	9.337 2319	945	9.347 7439 9.347 8432	993	0.652 2561	9.989 4879	47 46	40 30		
II	40	9.337 4209	945	9.347 9424	992	0.652 0576	9.989 4786	47 47	20		950
II	50	9.337 5154	945 945	9.348 6415	991	0.051 9585	9.989 4739	47	10	00	1 95 2 190
84	0	9.337 6099	944	9.348 1407	991	0.651 8593	9.989 4692	47	0	26	950 2 2850 2 3850 3 4750 5070 859
	10	9-337 7043	944	9.348 2398	99 r	0.651 7602 0.651 6611	9.989 4645 9.989 4598	47	50 40	ļ	\$ 475
1	20 30	9.337 7987 9.337 8931	944	9.348 3389	991	0.051 5620	9.989 4551	47 47	30	. ]	7 665
H	40	9.337 9875 9.338 0819	944 944	0.248 5371	991 991	0.651 4629	9.989 4504	47	20	i	2 355
1	50		943	9.348 6362	990	0.651 3638	9.989 4457	47	10		,
35	٥	9.338 1762	943	9.348 7352	990	0.651 2648	9.989 4410	47	0	25	l
	10	9.338 2705 9.338 3648	943	9.348 8342	990	0.651 1658	9.989 4363	47	50		940
	30	9.338 3048	943	9.348 9332	990	0.651 0668 0.650 9678	9.989 4316	47	40 30	i i	2 188
I	40	9.130 5533	942	9.349 1311	989 990	0.050 8689	9.989 4222	47 47	20		3 282 4 376
H	50	9,338 6476	943	9.349 2301	989	0.650 7699	9.989 4175	47	10	٠.	5 470 6 564
36	0	9.338 7418	941	9.349 3290	989	0.650 6710	9,989 4128	47	0	24	7 638
1	10	9.338 8359 9.338 9301	942	9.349 4279	988	0.650 5721	9.989 4081	47	50 40	1	9 B46
l l	30	9.339 0243	942	9.349 5267   9.349 6256	989 988	0.650 3744	9.989 3987	47	30		,,,,,
II.	40	9.339 1184	941	0.340 7244	688	0.650 2756	9.989 3939	47	20		1
1	50	9.339 2125	940	9.349 8232	988	0.650 1768	9.989 3892	47	10	no l	47
37	0	9.339 3065	941	9.349 9220	988	0.650 0780	9.989 3845	47	50	23	11 4.7
	20	9.339 4006 9.339 4946	940	9.350 0208	987	0.649 9792	9.989 3798 9.989 3751	47	4°		2 9.4 3 14.1 4 18.8
<b>}</b> ]	30	9.339 5887	941	9.350 2183	988 987	0.649 7817	9.989 3704	47	30,	'	4 18.8 5 21.5 6 28.4
	40	9.339 6826	939	9.350 3170	1087	0.649 6830   0.649 5843	9.989 3657 9.989 3609	47 48	ZC- TC1	l	5 21.5 28.4
00	50	9.339 7766	940	9.350 4157	986	0.649 4857	9.989 3562	47	.0	22	7 32.9 8 37.6
88	0	9.339 8706 9.339 9645	939	9.350 5143	987	0.649 3870	9.989 3515	47	50	""	9143.3
	20	9.340 0584	939	9.350 7116	986 986	0.649 2884	9.989 3468	47	40	1	
	30	0.240 1523	939	1 9.350 8102	1 696	0.649 1898	0.989 3421	48	30		
1	40	9.340 2462		9.350 9088	986	0.648 0026	9.989 3373 9.989 3326	47	(יוב		48 z 4.8
39	50	9.340 3400	938	9.351 1059		6 0 0	9.989 3279	47	(3	21	1 2 6.6
∥ ₀⋼	10	9.340 5276	938	9.351 2045	986	- 6.0 monn	9.989 3232	47	50	~~	3 14-4 4 19-2 5 24-0 6 28-8
	20	9.340 6214	1 738	9.351 3030	1 684	0.648 6970	9.989 3184	47	40		6 28.8
	30	0.240 7152	1 32.	9.351 4014	ጊ በ8ና	10.2.6.37	9,989 3137	47 48	3¢		7 33.6 8 38.4
	50	9.340 8089	937	9.351 4999 9.351 5984	ואאר	0.648 4016	9.989 3042		10		9 43.4
40		9.340 9963		9.351 6968	984	0.648 3032	9.989 2995	47	٥	. 20	
1	-	Сов	d.	Cotg	d. c	Tang	Sin	d.	11.		1

		1	Sin	1.1.	Trong	la. e.	Coly	(119	·· <del>···································</del>		-
		10			9,351 6968				- ''		And topological districts of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of t
980	-[(1	m	्रभुत्रवार संप्रकार सम्बद्धाः	917	9.351.7952	1251	hountaineat jourday tek		47	11	20
البالور أ		201	4.341 1846	935	9.351 8936	13.41	Budapi paki	1/1/1/19/19/19	41	411	
բերդներ Է ^լ ագրու		40	44341-3771   4441-3754	936	9.481.9910	[98]	րունդքեր հր իսնդչից դչ		4 /	301	
4 49 1.00 6 49 1.00 6 49 1.00		511	9-131-4044	935	9 153 1886	1953 1953	o by Bri	9.089.55.5	4.1	i ili. Note	
6,498,n 7,696.n	41	-11	9,441,5380	iggh.	9.448 4869	git	26377141	9999411	4.	0	19
y jánkara Ny Ngara O Notara	1	10	դրբոննի	935	9.353 1854	94	edgrugs	7 1	48	50	11/2
7 1411		30	ի գույլուներներ Արդելուներնե	914	9-35% gff15   9-35% sf817	իյնչ	21 10 5 2 1 4 10 4 10 10 5 1 15 1 16 4	9.559.8646	47	40	
		40	93419441	1945 1911	93336399	983 981	orth programs	99991911	45	101 101	
975		30	9-3141/355	915	0.483 5581	1983	11 11 11 11 11 11 11	44,437.7	37	10	
11 97.5	45	111	0.312.1100	934	9 454 5 164	994	11 1-31 234	3 32 3 5 3 7 1	añ.	- 11	18
3 1963		200	10 412 4039 10 412 2034	914	9454935 94549286	ajlia	11 6 4 7 11 5 6 3 11 11 46 34 5 7 3	3 1-3 1717	4 .	\$13 for	
1 1925 5 4 17-5		11.1	9-742-1993	(984  941	9 (34 4)(0)	पुनित्र पुनित्र	116 10 5 1 11	9 1 1 1 1 1 1 1	45 42	40	
6 384.11 21684.4 8 281411	1	411 511	9,443,4935 9,443,5899	901	getst kloby Ogsporide	gia	ort aller gra ort alle bigge	9.959.5147	ii l	307	
8 78mm	43	10	9 342 6795	911	9434364	13/14	1-646-535-1	99593131	4.1	In a	
		lit	9,314,9324	91.1 91%	9-354 (6)	13 ⁸ 1	or 6 g 6 g g 7.	V9 W 1 13	14	10	17
		201	9.343.8637	711	9353 660 (	174	or to please by	4.500 100 11	47		ĺ
938		фи ф0	9.141.033	943	9-15 (759) 9-15 (1857)	11.1.1	սանդները կ սանդները	9.91.9.19.29	ali	111	İ
1) 01-5 1-87-0	1	ήü	9 111 1414	943	9 194 9150	979	11 6 5 11 2 32 1	Lizara na ich	47	And A	-
1 1804	44	11	3 H1 × tgr	913	9.13.10(10)	919	9.035 93500	9.90(1.0)(6.	* 1	-11	16
4 174:0		201	9-14-14-15	941	9.154.1007	9.19	11/1/25 (11/24)	99 94 97	47 40	30	
6(564.6) 7,684.6 6(746.6		30	9-331 g kgy 9-344 s tilo	931	9-354 24 ⁸⁸ 9-354 3464	7/7	iefigs 1981. Interthis		$i_{I}$		- 1
8 946.0 9 8 11-4	l	ijο.	9.3916144	931 951	93844118	9/8 9/9	11.645.5555	unita arrel	48	301	
., .,	ll	\$12	9-1114-43	031	17 163 5114	9.8	i thagaigaith Beann aigeann i t	1 19 19 19 1 19 1 19 1 1 1 1 1 1 1 1 1	4 () 1 ()	ķ.	
	45	- 11	9-111-9-1	930	yaggangan	9,8	refigi gright	Large sound	ti	- 13	15
03G	<u>l</u> i	101 1175	9-111-19-1	4100	भवस्य हु।%ल	4/1	经存货票据存金点	P953a 1951∮	a ia	y :-	
11060	!	20 20	93319931   93319931	940	14 45 4 16 65 18 1   14 45 6 14 6 6	ų H	intas atga. Iitas intia		1.5	7.1	
1 1/9 H	l	49	9234 F (693)	9]0 930	9.455 (31.)	977 977	113 33 11467	9 5 5 9 1 5 5 1	1	10	
\$146\$.0 6:\$\$8.0	1	511	भेगम अन्तर	11314	y.113 144.4	9/7	1 T # 4 G ( ) 10	Lan a distri		10	ł
7.651.11	46	19	पन्त्रवृत्त रहेड्ड्र प्रत्यान बन्धेर	yty	A312 (32)	7681	14 \$ \$ \$ 7 7 9 5	Maria Krazili	10	-11	14
9 1 1 3 7 . U	l	39	5-341 54 m	929 929	प्रतिकृतिकार्यः प्रतिकृतिकार	431	红色复数水水板 红色复数水水板	19 50 3 9 10 12 1 19 19 10 2 4 4 10 2			
	1	30	- Գոր հեր	019	9-155 5192		երեգլլաբներ	Lagradia en de Vi	g-12		
		gir Sit	95341 3597 95341 8096	939		6	भागित्वक इत्यास्य सम्मद्रक अस्तु ।	1 3 4 3 4 1 2 3 1	e de	1	-
945	47		9.444.9174	433	9.355 Na ste	11.1	11 644 4874.	[ 12 6 % v	13	60	ALLE I
1 01.5		10	9.145 0.43	988 987	46 31 × 15 15 1	4:33		14 17 \$ 4 . 11 . 1	19		131
1 377 5 4 370.0	ł	30	46145 (979)	gala.	9.456 577	616	0.045.3448.4	4444 4	7	10	l l
\$ 461.5 6 555.0		40	9-145-19-2 9-145-2811	947		3141	化热霉素剂强霉剂。 化热霉素设施剂益。	Light and the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the stat	1 '4	Ş. 1	#
2 647.5	I	501	2.335 3163	937 937	D TALL STREET	4 > 4	STATE OF THE		13s 75	10	
9 31.3	48	0	9.345 4681	913		14 7 1	Appelling.	9989 11	4		12
		10	9.345 5605 9.345 6544	4:6	7.47******	nya P	A \$ \$ 5 37	4/9/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/	.iş	(+ }	
		30	9-345 7467	1726 1726	9.336 6900	1734	(1.新韓東南市憲) (大新]崔寶和(2)。	3.4.2.	16	i i Y. I	
48		40 50	9-345 8393	916	9.350 987 1	74.5	CONTRACTOR	3.5.2	刻	3 1	
4.5 1 9.6	49	3 '	0.140.0345	916		974 F	oral inte	11/9/14/14 15	4	\$\1 }	
	∦ '''	10	9.146.1170	925		A% 2-1	DALLSING .	M 24 M 1 8 1 3 . "	41	41	11
5 14.0 6 38.8		307	9.119 21 95	915	9.332 126 2 1	33311	abiros n abiros n	Adams and a	4	š-1 3 1 €	1
1 31.6		3)1 4)11	9-346 3945 [ 9-346 3945]	925	9317 2040		A. M. 東京古地文	wy89381	٠ ۾	4	
7.6 14.4 10.3 5.14.0 8.8 7.31.6 31.4 41.8		50	9.346 487	915	9.357 4684 1	17.3	06426487   2045 31 <u>5</u>	A A	Ĩ	X-1	
	50	14 J	9.3.46 5791	1754	9-357 3558		26-12-15-12 26-12-15-12	4 484	標	***	111
1	,	"	Gos	d.				Market States	<u></u>		<b>3 1 1</b>
-	. /	//	Carr I		4 to 4 to 4 1 1		ang	Fran S			

50 0 9.346 5794 924 9.357 10 9.346 6718 924 9.357 20 9.346 7642 924 9.357 30 9.346 8566 923 9.357 40 9.340 9489 924 924 50 9.347 0413 923 9.358 10 9.347 2259 923 9.358 10 9.347 3182 923 9.358 20 9.347 3182 922 9.358 30 9.347 4104 922 9.358 40 9.347 5026 922 9.358	5658 972 6630 972 7602 971 8573 972 9545 971 1487 971 2458 971 3429 971 4400 970 5370 970 6340 970	Cotg  0.642 4342 0.642 3370 0.642 2398 0.642 1427 0.642 0455 0.641 9484 0.641 8513 0.641 7542 0.641 5500 0.641 4630	9.989 0137 9.989 0037 9.989 0041 9.988 9993 9.988 9857 9.988 9857 9.988 9801 9.988 9753 9.988 9753	48 48 48 48 48 48 48 48 48	0 50 40 30 10 0 50	10	970 1 97.0 2 194.0 3 291.0 4 388.0 5 1485.0 6 582.0 6 77679.0
51 0 9.346 6718 924 9.357 9.357 9.346 6718 924 9.357 9.357 9.346 924 9.357 9.357 9.357 9.347 0413 923 9.358 9.347 1336 923 9.358 9.347 13182 922 9.358 9.347 4104 922 9.358 9.347 4104 922 9.358 9.347 4104 922 9.358 9.347 5026 9.347 5026 9.347 5026 9.347 9.358 9.358 9.347 5026 9.347 5026 9.348 9.358 9.358 9.347 5026 9.347 5026 9.348 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.358 9.3	6630 972 7602 971 8573 972 9545 971 0516 971 1487 971 2458 971 3429 971 4400 970 6340 970	0.642 3370 0.642 2398 0.642 1427 0.642 0455 0.641 9484 0.641 8513 0.641 7542 0.641 6571 0.641 5600	9.989 co89 9.989 co41 9.988 9993 9.988 9945 9.988 9897 9.988 9849 9.988 9801 9.988 9753	48 48 48 48 48 48	50 40 30 20 10 0		1 97.0 2 194.0 3 291.0 4 388.0 5 485.0 6 584.0 7 679.0
51 0 9.346 6718 924 9.357 30 9.346 7642 924 9.357 40 9.346 9489 924 50 9.347 0413 923 9.358 9.347 1336 923 9.358 10 9.347 2259 923 9.358 20 9.347 3182 923 9.358 30 9.347 4104 922 9.358 40 9.347 5026 922 9.358	0630 7602 971 8573 974 97545 971 1487 971 2458 971 3429 971 3440 970 6340 970 970 970 970 970	0.642 2398 0.642 1427 0.642 0455 0.641 9484 0.641 8513 0.641 7542 0.641 6571 0.641 5600	9,989,0041 9,988,9993 9,988,9945 9,988,9897 9,988,9849 9,988,9801 9,988,9753	48 48 48 48 48 48	40 30 20 10 0	9	1 97.0 2 194.0 3 291.0 4 388.0 5 485.0 6 584.0 7 679.0
51 0 9.347 9.35 0 9.346 9.489 9.24 50 9.347 9.35 0 9.347 9.35 10 9.347 1336 10 9.347 2259 9.23 20 9.347 3182 9.23 30 9.347 4104 9.22 9.358 30 9.347 4104 9.22 9.358 30 9.347 4104 9.22 9.358	7602 971 972 973 971 971 1487 971 2458 971 3429 971 4400 970 9340 970 9340 970 9340 970	0.642 1427 0.642 0455 0.641 9484 0.641 8513 0.641 7542 0.641 6571 0.641 5600	9.988 9993 9.988 9945 9.988 9897 9.988 9849 9.988 9801 9.988 9753	48 48 48 48 48	30 20 10 0	9	2 194.0 3 291.0 4 388.0 5 485.0 6 582.0 7 679.0
51 0 9.347 9489 924 9.358 9.358 10 9.347 1336 923 9.358 10 9.347 2259 923 9.358 20 9.347 3182 922 9.358 30 9.347 4104 922 9.358 40 9.347 5026 922 9.358	9545 9516 971 1487 971 2458 3429 971 4400 970 9340 970 9340 970	0.642 0455 0.641 9484 0.641 8513 0.641 7542 0.641 6571 0.641 5600	9.988 9897 9.988 9897 9.988 9849 9.988 9801 9.988 9753	48 48 48 48	20 10 0 50	9	3 291.9 4 388.0 5 485.0 6 581.0 7 679.0
50 9.347 0413 923 9.358 0 9.347 1336 923 9.358 10 9.347 2259 923 9.358 20 9.347 3182 922 9.358 30 9.347 4104 922 9.358 40 9.347 5026 922 9.358	0516 971 1487 971 2458 3429 971 4400 970 5370 970 6340	0.641 9484 0.641 8513 0.641 7542 0.641 6571 0.641 5600	9.988 9897 9.988 9849 9.988 9801 9.988 9753	48 48 48	50	9	5 485.0 6 584.0 7 679.0
51 0 9.347 1330 923 9.358 10 9.347 2259 923 9.358 20 9.347 3182 922 9.358 30 9.347 4104 922 9.358 40 9.347 5026 922 9.358	1487 971 2458 971 3429 971 4400 970 5370 970 6340 970	0.641 7542 0.641 6571 0.641 5600	9.988 9801	48 48	50	9	7 679.0
10 9.347 2259 923 9.358 20 9.347 3182 922 9.358 30 9.347 4104 922 9.358 40 9.347 5026 922 9.358	2458 3429 971 4400 5370 970 6340	0.641 6571	9,988 9753	48		١.	
20 9.347 3182 923 9.358 30 9.347 4104 922 9.358 40 9.347 5026 922 9.358	3429 971 4400 970 5370 970 6340 970	0.641 5600	9.988 9753	49	40.1		8 776.0
30 9.347 4104 9.22 9.350 40 9.347 5026 922 9.358	\$370 970 6340 970		0.088.0204.1		40		9 873.0
40   9.347 5020   622   9.350	6340 970		9.988 9656	49 48	20	1	
		0.641 3660	9.988 9608	48	10	- 1	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0110	0.641 2690	9.988 9560	48	١٥	8	965
52 0 9.347 6870 922 9.358	8280	0.641 1720	9,988 9512	48	50		1 96.5
l lan Logia Sara Ly** Logis	D230 797	0.641 0751	9.988 9464	48	40	- 1	3 289.5
1	0219 969	0.640 9781	9.988 9416	48 48	30	l li	4 386.0
40 9.348 0556 037 9.359	1188 309	0,640 8812	9.988 9368	48	20		6 579.0
50 9.340 1477 (020 9.359	2157 969	0.040 7843	9.988 9320	49	10	p-9	7 675.5 8 772.0 9 868.5
53 0 9.348 2397 921 9.359	3126 968	0.640 6874	9.988 9271	48	0	7	91868.5
10   9.348 3318   fac   9.359	4094 060	0.640 5906	9.988 9223	48	50		
1 20 9.340 4230 020 9.359	5063 568 6031 068	0.640 4937 0.640 3969	9.988 9175	48	30	-	
II	6000 1900	0.6403001	9.988 9079	48	20	ļi.	960
	7967 968	0.640 2033	9.988 9031	48 49	10	1	1 90.0
6 0 248 2072 0.350	8935 967	0.640 1065	9.988 8982	48	0	- 6	3 288.0
0.248 8826	9902 967	0.640 0098	9.988 8934	48	50		4 384A 5 480.0
1 20 9.348 9755 377 9.360	00009 665	0.639 9131	9.988 8886	48	40	- 1	6 576.0
30   9/349/00/4   oto 1 9/390	1030   967	0.639 8164	9.988 8838 9.988 8789	49 48	30	ll ll	8 768.0
11 1 1 1 1 2 2 2 2 2 2 2 3 3 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		0.639 7197	9.988 8741	48 48	10		9/864.0
	100	0.639 5264	9.988 8693		0	5	
70 0.349 4347 0 9.369	5703 -66		9.988 8644	49 48	50		920
20 9.349 5265 078 9.360	6669 366	- (	9.988 8596	48	40	ļ.	1 92.0
II 10 1 9349 0103 1 5-11 1 9300	- 7035 I AAA	0.039 2305	9.988 8548	48	30 20	1	3 276.0
III   1.46   9.349 7100   6.5   9.349	3000 366	0.639 1400	9.988 8500 9.988 845 I	49 48	10	1	1 368.0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	703	0.638 9169	9.988 8403		0	4	51460.0
	106 300	0.638 8504	9.988 8355	48	50	_	7 644.0 8 736.0 9 828.0
40 0.450 0267 1910 19.46	. a 461   772	0 628 2620	9,988 8306	49 48	40		91828.0
30 9,350 1684 377 9,36	3426 965 964	0.638 6574	9,988 8258	49	30		
40 9.350 2000 076 9.30	± 439° I 66 ŝ	0.030 5010	9.988 8209	48	20 10		
50 9350 3510 916 939	5355 964	0.030 4045	9.988 8161 9.988 8113	48	0	. 3	916
9 0 1	1 63 19 964	0.638 3681	9.988 8064	49		"	r  91.5
	7283 964	0.638 2717	9,988 8016	48	50 40		2 183.0
10 0350 2128 210 0.36	1 8147 963 1 9210 964	0.618.0200	9.988 7967	49 48	30		3 274.5 4 366.0
1 10 0.350 8003 1915 19.36	2 0174 963	0.637 9826	0.088 7919		20		5 457.5 6 549.0
	2 1137 963	0.037 0003	9.988 7870	49 48	10		7 040.5
58 0 9.350 9922 914 9.36	2 2100 963	1 A 544 4000	9.988 7822	49	٥	2	8 732.0 9 823.5
10 9.351 0836 pr. 9.36	2 3063 062	0.637 6937	9.988 7773	48	50		
1 20 9.351 1750 277 9.30	² 4025   963	10.037 5975	9,988 7725 9,988 7676	49	30		l .
30 9.351 2004 914 9.36	2 4988 962 2 5950 962		9 988 7628		20	1	49
1	2 5950 962 2 6912 962	9	9.988 7579	48	10		1 4.2
0.267 6406 0.26	2 7874 96:	0.637 2126	9.988 7531	49	٥	1	3 14 7
70 000 6018 913	2826	0.637 1164	9.988 7482		50		3 14.7 4 19.6 5 24.5 6 29.4
20 9.351 7241 723 9.36	2 9797 06	0.637 0203	9.988 7434	49	40		5 24.5 6 29.4 7 34.3 8 39.2 9 44.2
11   30   9.351 8143   674   9.39	3 0758 1 66	0.636 9242	9.988 7385	49 48	30		7 34 3
40 9.351 9050 912 9.3	3 1/67 96	I 0616 2220	9.988 7337 9.988 7288	49	10		9 44
60 0 9.351 9968 912 9.30 9.352 0880 912 9.30	3 2000 96 3 3641 1	0.636 6359	9.9887239	49	0	0	
		m	Rin	a	111	1	1
ı ıı Cos d. C	otg d.	c. Tang	Sin	d.	<u>l "</u>	1	

	,	"	Sin	d.	'l'ang	   1. r.	Cotg	Con	l il	11	
	0	0	9.151.0880	912	9,363 3641	yfa	ունցն նկչը	0.00.8.3.250	48	0	60
960 () 96.a		10	9.352 1792	912	ց,ցնդ զն∷ւ   ց,ցնդ գ,ն»	glis	իսանցեւ գային Մանգն գային	այցնն շոցք Արցինն չույք	49	50	""
ន ស្រុំសុខ ក្នុងអំពីស		30	9.352 3615	911	9,314 6533	gha gha	o hite 1478	19998 5-94	49	30	
4 (840) 4 (40)		50	9.3524527	ýu	- գորդություն - գորդություն	9ha	ti bati aşalı Düyü aşalı	այցնն բողչ այցներիցն	49	20 10	i i
6.570.10	1	0	9.352 6319	910	ម៉ូរ៉ូស្កែក្រុ	յդդ կնո	ich though	ggri logg	49	0	59
7 671.0 6 768.0 9 864.0		10	9.352 7259	923	मुन्नीत वर्षा	919	ակլգորբա	iyiyila baqiy	48	50	[ ''' ]
Mandin		30	9.3528174 9.3529085	910	0.464.3250	989	10 6 [5, 865 × 10 6 [5, 9] ##	այդեմ հներ Արգեն հասը	49	40	]
		149	9-352 9990	920	0.401.03	122	០៥រុទ្ធ កំពុង	9935634	48	40	
055	9	513	- अन्यस्य १८६० - वित्यस्य व्यक्त	910	9.364.3296 9.364.5155	939	0 616 48 14 0 616 4816	- Մանդերը Մա	49	10	F
3] 95-5 3] (91-0	*	tia	9.353 2719	9-9	9363644	948 948	0.644 1985	49 97 8 156 5	49	50	58
3 186.3 4 181.0		201	9,331,1609	940	के स्वेत् ५०५४ क्षेत्रकारी वक्	uçi	10.644 3939	Traffic heest	49 49	iji i	
51477-5	li	30	9-351-1518   9-351-5117	9 3	9,400 25/26	917	ունից թացի ունից թացի	interpretation of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of	40	30	İ
6 373.0 7 668.5 6 264.0	l	511	9.1516165	9.9	A 161 0911	951	indig program	դայեն Ելգգ	47	10	
ÿf¶3ÿ.g	13	li)	9-344 X39x	y:H	գ (նվագրու դովնկ բնկեն	957	បស់ផ្នែក ១១ បស់ផ្នូក ១១	ilining the second	39	- (1)	67
		40	9-353 9080	9-8 9-8	9.16 aliq	957	0.643 (\$1)4	30,000 00 0 30,000 00 10	49	30	
050		10	9.353.9988     9.353.6896	9-3	15 465 \$1574 15 344 44734	956	សត់ទុក្សនៃទៅ សត់ទុក្សនៃវិទ	եց գենն ճերն ւթյցն Հայցն է	49	\$11	
() 91.4 3[39:60	li i	50	9.334 (804	959 932	मुद्दार दृष्टिहर	MAT GATE	11644444	ug ig Nor#it∎ti	37	- 261 - 101	
1 184 n 4 380,0	- 4	10	9-350-2710	y (5	9-16-1-6941	g yh	ा विद्राह्म संस्था	ng ngill in Word is	40	IJ	56
5 475.0	li l	200	9,354 1618     9,354 4524	g _o n	9.365766    9.3653653	936	11 644 5414 11 644 844 1	ម្ហាធ្វាធិតាមន្ត្រ មានជូកិសីកម្មប្រ	49	Ç()	
7 605.0	II.	30	9-354 5431	907 907	9 163 9500	935 936	4111198	On the of Addition	49	40 30	
7 605,0 760,0 9 155,0		\$0	9-351 6338 9-351 7*11	արտն	յդննարդ։ Գլների	955	បកិត្តិត្រូវក្រុក ប្រកិត្តទីក្រុមិត្ត	का पुत्रस कुर्मन्त्रः प्राप्तिस कुलित्रः	49 49	10 10	
	5	0	9/14/1/1/10	gisti	936634/3	933	51 6 4 4 16 5 Y	क्षा अवस्थाता स्थापना स्थापना	49	i	
ata	<b> </b>   "	to	9.334 9000	y shi	g telegapy	384	manifestation	The part of the second	នូម	()	55
910 4) 91m		10	9-314 99(0)	ցան դեն	g sen aung	944 931	11 544 3243	այցայուդնան։	39	513 401	ľ
1 2 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	H	30	9-344-0267-1 9-344-1992-	Head	ց բեռանությ գործանությ	933	31 祝義 <b>司 母 ! 称</b> な . 41 祝養 <b>皇 貴</b> 紹 . 紹 .	արդանն ազները։ Արդեն այրենա	37	401 801	1
41364.0 5[455:0	l .	\$0	9-368 1697	11:14 11:14	9,500,5140	914	11 5 7 8 8 8 8 8	นั้นให้เกิด	49	II 9	
\$ 455.0 6 549.4 2 037.5 6 748.9	13	10	9-155 1584	0.03	y ton Kisas	1154	4.633.19.0	मुद्राव स्तुवंड	49	0	64
11 711.9 9 119 0		10 19	9-355 4487 9-355 5191	Depart	9 150 9 154 3 9 769 (* 42 )	931	ស៊ីកីខ្លុំត្រសួត្ត បក្សិត្តក្រុង្ស	19 19 19 19 19 19 19 19 19 19 19 19 19 1	49	gii gii	
		30 1-1	9.355 6296	1613	13 1913 1 mages	751 V	ស្សាត្តសម្ព័ទ្ធ។ ប្	United States	49	40	i i
		511	9-355 869	15.34	9357 1914   9353 1856	362	សក់ខ្លួនគី[ប្រើមា] សក់ខ្លួនប្រ <b>ាក្</b> រ	। ପୁନ୍ତଶ୍ୟୁ ହେଉଛି ।  ପୁନ୍ତଶ୍ୟୁ ହେଉଛି	19	10	
U05	7	0	941569 ≈g	Մ-5) Մ-5)	ឬម៉ូកំខ្លួនក្រ	7131	ំច្នៃ និវន្ត	1 1/1 d 4 1 8 d	44	0	53
00.5 1 181.0 3 171.5		113 201	ԳՈՀԷՍԵՐՈ ԳՈՀԵՐՈՐՈ	إزوا	9.167.4934	19.2	it liga yeşiği	<b>छ प्र</b> ृष्णं देशकुपु	43	50	''''
4 301.6 5 451.5		Ţü.	9 330 1717	91) 943	9 (6) 3734 ( 936 (66)6	1350	00 11 3,5 44 5,5 1 − 11 15 4 2 13 4 24 1 1	다 12 ^{0년} 1 1 20 년 작업으로 1 144 년	АV	40 39	4
(1) 541.11		441 50	9-350-3620	崩	dales daragi		11 11 62 8 833	19 19 19 18 19 19 19 19	47)	200	
7 613.5 8 714.9 9 814.5	Я	Űu.	9.3504410	rij	14.765 P 45 4 Y 16 2	0.8	6 014 145-6 L Johandha	17 7 2 4 4 7 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5	49	10	, I
y 101413		10	9356 5328	િવા 1911	4.368 (481	451	etal via	ne nen en ange	47	50	52
		30	9 3466339	15/12	9.168 Jan. 1	31.51	s: fag   新ttg	11 行業が出りに、	49	7	il
-49		411	9-3567111 9-3568934	003 001	3-104 1333 }	4 1	91.56월) 1258일 12 56일   1855년 -	भू प्रदेश के पूर्व भू प्रदेश के पूर्व	4.4	715 215	
1.2	9	50	9.356 8935 9.156 9836	θŒ	A LINE A HALE		199 3713	19 12 19 4 4 4 4	41	R	
3 11-7	''	Tet	9-157-0718	951	ું વૃધિક કુમામાં કું પુત્રુદાક શહેલાક ક		116]] 4364 [16]] 16]4	12 12 2 11 AT 12 12 1	19	11	51
4 39.6 8 34.5 6 89.4		\$1) 1/3	9.357 1639	ngit yagi	牙利用乳糖	M 1 2 2	13.新集1 直接存置	\$ 15 5 € 4 1 \10 € \$ 15 15 5 € 4 1 \10 €	42)	413	
7133		10 40	9.157.1519	921	until geneß	<b>950</b>	erbejt tyta trhijt sejda	De 10 19 19 19 18 18 18 18 18 18 18 18 18 18 18 18 18	43	30	
ildii	,,	50	9.3574140	9001 1280	9.16等1四層層	nan l	ार केर्नु । १७० <b>।</b> इ	東京教育 (東京教育 10年 (東京教育)	4.4	\$15 \$13	
	10		9:357.5240		9.169 (919	/ /	is to you specify	A-35g 4 Fol	34	0	50
	elimingenessy v	() 	Cor	ű.	Unig	1, 5'	Tang	Haji	ıl	11	J

,	"	Sin	d.	Tang	d. c.	Cotg	Cos	d.	11		
10	٥	9.357 5240	900	9.369 0937	949	0.630 9063	9.988 4303	49	0	50	
	10	9.357 6140	900	9.369 1886	949	0.630 8114	9.988 4254	49	50		945
	20 30	9.357 7040	900	9.369 2835	949	0.630 7165	9.988 4205	49	40 30		1 94.5 2 189.0
	40	9.357 7940 9.357 8839	899	9.369 4733	949	0.630 5267	9.988 4106	50	20		3 283.5 4 378.0
	50	9.357 9738	899 899	9.369 5681	948	0.630 4319	9.988 4057	49 49	10	9	5 472.5
11	0	9.358 0637	899	9.369 6629	948	0.630 3371	9.988 4008	50	٥	49	7 661.5
	10	9.358 1536	898	9.369 7577	948	0.630 2423	9.988 3958	49	50		8 756.0
	20	9.358 2434	899	9.369 8525	948	0.630 1475	9.988 3909	49	40		9.850.5
	30 40	9.358 3333 9.358 4231	898	9.369 9473	948	0.630 0527	9.988 3860 9.988 3810	50	30 20		
	50	9.358 5129	898	9.370 1368	947	0.629 8632	9.988 3761	49	10		
12	്ര	9.358 6027	898	9.370 2315	947	0.629 7685	9.988 3712	49	0	48	940
12	10	9.358 6924	897	9.370 3262	947	0.629 6738	9.988 3662	50	50		1 94.0 2 188.0
	20	9.358 7822 9.358 8719	898 897	9.370 4209	947	0.629 5791	0.088 3613	49 50	40		3 282.0 4 376.0
	30	9.358 8719	897	9.370 5156	947 946	0.629 4844	9.988 3563	49	30		\$ 470.0
	40	9.358 9616	897	9.370 6102	946	0.629 3898	9.988 3514	50	20 10		7 658.0
10	50	9.359 0513	896	9.370 7048	946	0.629 2952	9.988 3464	49	0	47	9 846.0
13	0	9.359 1409	897	9.370 7994	946	0.629 2006		49		41	91040.0
	10 20	9.359 2300	896	9.370 8940 9.370 9886	946	0.629 1060	9.988 3366 9.988 3316	50	50 40		
	30	9.359 3202	896	9.371 0831	945	0.628 9169	9.988 3267	49	30		
	40	9.359 4994	896 896	9.371 1777	946	0.628 8223	9.988 3217	50 49	20		900
	50	9.359 5890	895	9.371 2722	945 945	0.628 7278	9.988 3168	50	10		1 90.0
14	0	9.359 6785	895	9.371 3667	945	0.628 6333	9.988 3118	49	0	46	3 270.0
	10	9.359 7680	895	9.371 4612	944	0.628 5388	9.988 3069	50	50		4 360.0
	20	9.359 8575	895	9.371 5556	945	0.628 4444	9.988 3019	49	40	1	6 540.0
	30 40	9.359 9470 9.360 0365	895	9.371 0501 9.371 7445	944	0.628 3499	9,988 2920	50	30		7 630.0 8 720.0
	50	9.360 1250	894	9.371 8389	944	0.628 1611	9.988 2870	49	10		9 810.0
15	ő	9.360 2154	895	9.371 9333	944	0.628 0667	9.988 2821		0	45	1
10			894		943			50		20	
	20	9.360 3048 9.360 3942	894	9.372 0276	944	0.627 9724	9.988 2771	49	50 40	. 1	805
	30	9.360 4835	893	9.372 2163	943	0.627 7837	9.988 2672	50	30		1 89.5 2 179 0
	40	9.360 5729	894 893	9.372 3106	943	0.627 6894	9.988 2622	50 49	20		2 179 0 3 268.5 4 358.0
	50	9.360 6622	893	9.372 4049	943 943	0.627 5951	9.988 2573	50	10		5 447.5
16	0	9.360 7515	893	9.372 4992	942	0.627 5008	9.988 2523	49	0	44	6 537.0 7 616.5
	10	9.360 8408	893	9.372 5934	943	0.627 4066	9.988 2474	50	50 40		\$ 716.0
	20	9.360 9301	892	9.372 6877	942	0.627 3123	9.988 2424	50	30		91805.5
	30 40	9.361 1086	893	9.372 8761	942	0.627 1239	9.988 2325	49 50	20		
	50	9.361 1978	892	9.372 9703	942	0.627 0297	9.988 2275	50	10		
17	0	9.361 2870	892	9.373 0645	942	0.626 9355	9.988 2225	50	0	43	890
	10	9.361 3762	891	9.373 1586	1	0.626 8414	9.988 2175	49	50		1 89.0
	20	9,361 4653	891	9.373 2527	941	0.626 7473	9.988 2120	50	40	1	3 267.0 4 356.0
	30	9.361 5544	892	9.373 3468	941	0.626 6532	9.988 2076 9.988 2026	50	20		5 445.0
	40 50	9.361 6436 9.361 7327	891	9.373 4409 9.373 5350	941	0.626 4650	9.988 1976	50	10	1	7 643.5
10	0	9.361 8217	890	9.373 6291	941	0.626 3709	9.988 1927	49	0	42	8 712.0
18	10	9.361 9108	891		940	0.626 2769	9.988 1877	50	50		olgor.c
	20	9.361 9998	890	9.373 7231 9.373 8171	940	0.626 1829	0.088 1827	50 50	40		
	30	9.362 0889	890	9.373 9111	940	0.626 0889	0.088 1777	49	30		
	40	9.362 1779	889	9.374 0051	940	0.625 9949	9.988 1728	50	10		50
* *	50	9.362 2668	896	9.374 0991	939	0.625 9009	9.988 1628	50	0	41	2 10.0
19	0	9.362 3558	890	9.374 1930	940	0.625 8070	9.988 1578	50	50	**	3 15.0
	20	9.362 4448	889	9.374 2870 9.374 3809	939	0.625 7130. 0.625 6191	9.988 1528	50	40	1	\$ 25.0
	30	9.362 6226	889	9.374 4748		0.625 5252	0.988 1478	50	30		
9(	40	9.362 7115	889	9.374 4748 9.374 5686	938	0.625 4314	9.088 1428	49	20		8 40.0
II .	50	9.362 8003	889	9.374 0025	939	0.625 3375	9.988 1379	50	0.	10	9 45
20	٥	9.362 8892	<b>1</b>	9.374 7563	1	0.625 2437	9.988 1329		<u>, , , , , , , , , , , , , , , , , , , </u>	40	
1		T					4 period (1997)	-			-
∥ , .	,,	Cos	d.	Cotg	d. c.	Tang	Bin	ď	"	, 1	

94

		  - 	Slu	ıl	Tang	d. e.	Coty	(114	1	,,	12 (80)
	20	11	g, jha 889a	6.215	93747361	4,4,4,4,4,4	11. 124 134	99851419		11	ļ
935	"''	211	9.762.9780	888	9,454,8401	ៗរុន្ន ៗរុស្ត	ndian Hyg	11.988.1379	5.1	51	40
1 187.5	li	211	griftg elifik	888	9 474 9349	948	ndiskiejtu.	9 955 11 g	3	4 1	
g affer g		10	१ प्रश्नुष्टि १६५६ १ प्रश्नुष्टि अनुक	ANR	9 425 0474 1 9 425 5445 1	nt;	10 10 23 10 14 1 11 11 11 11 11 11 11 11 11 11 11 11 1	0.953   L.g.   0.963   L.G.	No.	1	
1 174.0 5 467.5 6 501.0	Ì	511	कृतिक्षेत्रहरू	587 588	9 1/4 3443	94) 94)	0.603 (1.45)	$0.75 \times 1.09$	£1. ₹14	£11	
	21	-11	9.3634219	881	9.1/4.1190	917	0.0030280	9998 1 39	3	11	39
8 944.0 Q. 141.4		111 241	9,363 Sach 9,363 Sach	884	9475494 9475954	947	(1) 新年製作的工業。 (2) 新年製作課題	ggsAsgsg ggsAsgsg	4.1	100	
		10	9,361,685	1184 1186	0.6/4 p. 21.	917	0.621 1471	49 = 5 7	3	1	
		411	93613366	887	91/5/9/1	946	សាស្រ្តិក្រុម ប្រជាជន្លាំងប	मुख् ^{रम} ा ४४ मुख्रीति स्व	4 + 4 - 1	7-1	
980	111	\$11 11	- մ. կաք ները։ - մ. հրաք բումի (	886	90 \$25 (0023)   q. _{\$2} 5 (300)	981	i bigana.	995 - 9	4 11	Lit	
ti grad Heliolo	***	1	0.362.0334	Fift	9.177.0.32	939	11 50 31 55 4 1	4447 5 9	5.1		38
4 170.00 4 170.00		20	ի ինչական	Billing Billing	$\langle \hat{q}_1 \hat{q}_2 \hat{q}_3 \rangle distribute $	915	فانهم فالمعادد	1933-017	4.1	1 1	1
6 465.0		10 101	ng ang angar ng ang angar	1569	9 100 2011 9 100 2011	चंदर्ग	11   1   1   1   1   1   1   1   1   1	and the second	37	1 .	
7 644.0		Vii.	0 101 1007	1884 1884	4 14-13	911	1. 1. 1. 2. <u>8. 8.</u> 4. 1. 1. 2. 5. 1. 1. 1.	11 9 77 (1 1 1	ķΙ		
9744.0 97447.0	23	4.1	4,303,416.5	ताता. इतिहास	12 1 /6 4444	90 V 91 V	1.00 \$ \$1.0	graffiting g	}-1 }-1		37
		J14	9-104 5737	88	9 1/1 2 138	411	01313131	4500	y.	44	111
		300 (01	្សា ស្រង្គ ស្រែក ប្រជាព្រះ ស្រុក	163 L	այ քրնանայցն այ քրն կանու	945	1644 8701 1644 8773	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	/··	4.1 10	
0.00		49	0.494 (1)92	881 861	न दिल्लीका	911 911	11911 1191	99010151	ţ.		
1) Ry.u 1)178.00		\$14	9.44.0031	$\S(0)$	44/4/6/5/4	914	51 \$1 \$ 1 P 15	विभागी भागी	4 · 4 · :	t -	
4 150 m	256	11	d Sprain 2g	柯	444,0131	215	164190	40,000 - \$4.5\$	19		136
\$1443.0 0,534.0		10) 30	9-365 1-325	MS 1	4 11 (4)	913	្រាស់ស្ត្រស្ត្រ ប្រសេទ្ធនិងស្រេ	991 - 91	4		
Mila		400	मुत्रुविद् । अन्त	がた。 形計。	19 \$74 58 \$1	የአልቁ ( ማቆፋ ት	1631 1669	a artista a	§ 0	1.	
7613 a 6714 a 6414 a		in to	գույնից դեկան Արդներեր	854	9 122 4761 9 121 4891	9347	- *3565}q   -111-111	993 995	4.		
	or.	<b>*</b> 1	13.303 (35%	MA.	e e e e e e e e e e e e e e e e e e e	285	er for the fort		3.5		- 1
j	25		I thy majorators and a survival	Milia .	THE REPORT OF THE PARTY.	क्षकड़ी,	11 (5.3 × 3 k) 1 1 (5.3 × 3 k) 1	ay hin a garting	Ą 1		35
FHB		F11	ւց ֆիկ հերով - 13 ֆիկ դեր	halfa.	19 622 8669 <del>8</del> 3 19 92 1 1 2 12 12 14	484	1995 5 6 6 5 5 9 5 9 1 1 1 1 1 5 5 5 5 5 5 6 8 1		3.8	1-1-1 4-1	
11477		30	9.494.594	រាំកាំ។ 3(កាំង	म स्टार विकास	1984) 1984)	16338(16)	100	1.1	-(\$1) -(\$1)	
4 151-0		43		85.	के संधितस्ता है।	411	ođas kladi Ođas	Park Artis	\$11 \$11	5.1	
\$1414.5 61446.0	20	ile.	9.466.950	pp d 1	12 名 (教 11 2 2 4 1 1	and .	rtura Gaale og i	ing to all my Symptomics	3.8	1 }	
5 1 5 1 6 10 7 6 1 19 1 3 8 7 4 7 1 18	77	10	gardings.	海道。 美術	क्षा भागे अहल है।	912	114 1 49	1/20   1/20     1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20   1/20	1 .	4.	34
9794.5		4/4	9, (16) 351 8	891 841	日 日本 子 海道	783 <b>6</b>   2824	n 649 (1984)	9.92 (9.55)	3.8	4	1
		1:3 1:3	्या १८६० विश्वय	MA	14 5 173 3 .1 2 1 3	4111	សភាជិត ស្រុក សភិសិក្សា ស្រុក	Trafficulting Trafficulting	6		
		30	9 306 31(4)	おきて 経過。	12 5 10 5 2 5 5	1488 }	0.471 A 630	- 9 98 1 11 \$1 5 5 - 30 75 1 11 5 14 5	\$	4 - 1	
##U 11 #4.0	27	6.0	9.4000.36	Hebri	34 ATT 电空电子车	128 ¹ 4 144 12	1151 532	19081 0515	3,9		33
3 176 G		#19 #19	9.4660 pr	<b>数</b> 是 1	伊斯尔拉科员		- 6 8 <b>8</b> 1 5 1 5 5 5 6	भू प्रदेश प्रकार है।	}** }**	30	
4 151.0		351	10.1606 86 111	教が1		radio 31	الولاية (154 م). - الولاية 154 م	7 8 7 90 8 7 1 7 8 7 90 8 7	Ú#	4	À
5 149.0 6 548.0	ŀ	ij0	4.366 4556	hit : Hit :	93/40t(# <u>{</u>		6881195 h	1000	11	V1	1
7015.0	28	56 ()	700 2414	Fig. 1	4 797 taur	11111	大型 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	计双数运气压 軍事		\$ '- J	
91791.0	#K1U	153	D.701 Tana	អ្នក		43" ]	The State	Party Scott	100	t	113
	ì	14	If \$ 600 Heaves	Ngg Nau		7 7 j.,	がある。 数別。 1 。 1 第五(101 mg ) - 1 。	M 7 2 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14	1 1 g	
***		319 414	0.467 3953	N79 N7/1	9 179 5184	KA Z-FE N	1. 福島中海衛車利	William Col	* #	<b>3</b> 11	
5# 1		513	U-367 4830 U-367 5700	259	47 3 1 1 1 1 Auto	919	A BANK AND A	· · · · · · · · · · · · · · · · · · ·	4.	4	A. Parallel
3   10.0 1   13.0	20	,,	9 767 6589	Hyll Hyll		gry Grif	9 6 8 2 8 3 1 I	15 19 4 1 2 1 7 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.0	1.	31
4   15.0 5   15.0 6   19.0		Ju	9 167 7465	Hogh	4.474 6841	9.00	Shalling	and mile	1	1 1	116
119.0		30 30	9 100 6664 9 167 9881	H-yN	M 18.7	7 (7)	<b>电影性数 19.8</b>	1917年李章 李章	₩ ( )	4 - 1	1
7 35.0 10.8 7 45.8		159	9.3/8 (-98	M99 N-9	M AND TAKE	j  ă	into projek into projekta	少 10名 - 当 4 人 · · · · · · · · · · · · · · · · · ·	. 0	3.1	
y 1.43.1₹I	30	549	4. 2. 4. 4. 4. 4.	ĸ,ĸ.	9 380 354 of	74 c. 10	B. 写新 中 1 美安山	to the state of the state of	311 34	*	
	1477	-''	9.368 1851	_	4 380 3714	-	Chara haba	Parks #181		,, (	34
	• {	D	Cux	<b>3</b> 1.	Cong (i)	r.	Taug	13.14 E	ĸŧ.	177	*

,	"	Sin	d.	Tang	d.c.	Cotg	Cos	d.	π	,	
30	0	9.368 1853	876	9.380 3537	928	0.619 6463	9.987 8315	50	٥	30	
	10	9.368 2729	877	9.380 4465	927	0.619 5535	9.987 8265	51	50	L	925
- 1	20	9.368 3606 9.368 4483	877 876	9.380 53 <b>92</b> 9.380 6319	927	0.619 4608 0.619 3681	9.987 8214	51	40		1 92. 2 185.
- 1	30 40	9.368 5359	876	9.380 7246	927	0.619 2754	9.987 8113	50	30		3 277
ļ	50	9.368 6235	876 876	9.380 8173	927	0.619 1827	9.987 8062	51	10		4 370.0 5 462. 6 555.
31	0	9.368 7111	876	9.380 9100	927	0.619 0900	9.987 8012	50	٥	29	
0.	10	9.368 7987 9.368 8863	,	9.381 0026		0.618 9974	9.987 7961	51	50		7 1647.
- 1	20	9.368 8863	876 875	0.381 0052	926	0.618 9048	9.087 7910	51	40		8 740. 9 832.
1	30	9.368 9738	875	9.381 1878	926	0.618 8122	9.987 7860	50 51	30		
	40	9.369 0613	875	9.381 2804	926	0.618 7196	9.987 7809	Šī	20		B.
00	50	9.369 1488	875	9.381 3730	925		9.987 7758	50	10	00	920
32	٥	9.369 2363	875	9.381 4655	926	0.618 5345	9.987 7708	51	0	28	1 92.
	10	9.369 3238	874	9.381 5581	925	0.618 4419	9.987 7657	51	50		3 276
	20 30	9.369 4112 9.369 4987	875	9.381 6506 9.381 7431	925	0.618 3494 0.618 2569	9.987 7606 9.987 7556	50	40 30		4 368
	40	9.369 5861	874	9.381 8356	925	0.618 1644	9.987 7505	51	20		5 460. 6 551.
1	50	9.369 6735	874 873	9.38x 9280	924	0.618 0720	9.987 7454	51 50	10		7 644
33	0	9.369 7608		9.382 0205		0.617 9795	9.987 7404	5I	0	27	8 736. 9 818.
0.4	10	9.369 8482	874	9.382 1129	924	0.617 8871	9.9877353		50		y-020.
	20	9.369 9355	873 874	9.382 2053	924	0.617 7947	9.987 7302	51 51	40		
	30	9.370 0229	873	9.382 2977	924	0.617 7023 0.617 6699	9.987 7251	51	30		
	40	9.370 1102	872	9.382 3901	924	0.017.6699	9.987 7200	50	20 10		875
۱	50	9.370 1974	873	9.382 4825	923	0.617 5175	9.987 7150	51	ŀ	26	1 87. 1 175
34	0	9.370 2847	872	9.382 5748	923	0.617 4252	9.987 7099	51	0	20	3 262.
- 4	10	9.370 3719	873	9.382 6671	924	0.617 3329	9.987 7048	51	40		4 350. 5 437.
- 1	20 30	9.370 4592	872	9.382 7595	922	0.617 2405	9.987 6946	51	30		5 437. 6 525. 7 612.
	40	9.370 6336	872	9.382 9440	923	0.617 0560	9.987 6896	50	20		8 700.
- 1	50	9.370 7207	871	9.383 6363	923	0.616 9637	9.987 6845	51 51	10		91787.
35	o	9.370 8079	871	9.383 1285	922	0.616 8715	9.987 6794	51	٥	25	ı
	10	9.370 8950	871	9.383 2207	922	0.616 7793	9.987 6743	51	50		870
	20	9.370 9821	871	9.383 3129	922	0.616 6871	9.987 6692	51	40		1 87.
	30	9.371 0692	87 I	9.383 4051	922	0.616 5949	9,987 6641 9,987 6590	51	30 20		2 174
	40 50	9.371 2434	871	9.383 5894	921	0.616 4106	9.987 6539	51	10		3 261. 4 348.
36	٥	9.371 3304	870	9.383 6816	922	0.616 3184	9.987 6488	51	٥	24	5 435
UU	10	9.371 4174	870		921	0.616 2263	9.987 6437	5 X	50		7,600
	20	9.371 50.14	870	9.383 7737 9.383 8658	921	0.616 1342	9.987 6386	51	40		7,669 8,696 9,783
	30	9.371 5914	870	9.383 9579	921	0.616 0421	9.987 6336	50 51	30	1 1	91703
	40	9.371 6784	870 869	9.384 0499	920	0.615 9501	9.987 6285	51	20		
	50	9.371 7653	870	9.384 1420	920	0.615 8580	9.987 6234	51	10		
87	0	9.371 8523	869	9.384 2340	920	0.615 7660	9.987 6183	51	٥	23	865
	ro	9.371 9392	869	9.384 3260	920	0.615 6740	9.987 6132	51	50		1 86
	20	9.372 0201	869	9.384 4180	920	0.615 5 820	9.987 6081	51	40		3 259
	30	9.372 1130	868	9.384 5100	920	0.615 4900	9.987 6030	52	30 20		4 346 5 433
	40 50	9.372 1998	869	9.384 6939	919	0.615 3061	9.987 5927	51	IO		5 432 6 519 7 605
88	٥	9-372 3735	868	9.384 7858	919	0.615 2142	9.987 5876	51	٥	22	5 0 0 0 2
00	IO	9.372 4603	868	9.384 8777	919	0.615 1223	9.987 5825	51	50		9 778
	20	9.372 5471	868	9.384 9696	919	0.615 0304	9.987 5774	51	40		
	30	9.372 6338	867 868	9.385 0015	919	0.614 9385	9.987 5723	51 51	30		
	40	9.372 7206	867	9.385 1534	919	0.014 8405	9.987 5672	Šî	20		51
	50	9.372 8073	867	9.385 2452	918	0.614 7548	9.987 5621	51	10	24	¥   5.
39	0	9.372 8940	867	9.385 3370	918	0.614.6630	9.987 5570	51	٥	21	3 15
	10	9.372 9807	867	9.385 4288	1 - 0	0.614 5712	9.987 5519	52	50		3 15 4 20
	20	9.373 0674	866	9.385 5206 9.385 6124	918	0.614 4794	9.987 5467	ŚΙ	40		3 15 4 20 5 25 6 30
	30	9.373 1540	867	9.385 6124	917	0.614 2959	9.987 5416 9.987 5365	51	30 20		7 35 8 40
	40 50	9.373 2407	866	9.385 7041 9.385 7959	917 918	0.614 2041	9.987 5314	51	10		9 45
40	0	9·373 3273 9·373 4139	866	9.385 8876	917	0.614 1124	9 987 5263	51	10	20	1 (,,,,,
,	"	Сов	d.	Cotg	d. c.	Tang	Sia	d.	77		

		11	Mil	d.	Tang	d. e.	Cotg	Con	11,	11	)
	40	a	9:373 4139	866	9,385 8876	917	हिल्ला है।	դրգ8 / դանգ	51	(1	20
916	``	10	0.373 5005	865	9.384 9791	012	0.614 0307	9 987 5414 9 987 546 0	F _C 2	50	
1 98.5 2 183.0	İ	20	9,373 5870	866	9,480 05 00 9,486 0037	917	ar.60 <b>4 (</b> . 1959 )   ar.60 <b>4 (</b> . 1837 )	993/409	31	49     63	
1 274.5 4 366.0		30 40	9,373,6736   9,373,769t	865   सन्द	9,486,2643	916 916	o.br j 2407	9.987.6.98	51	40	i i
51417/5		SO	9,373 8460	806	9,386 (459)	917	actory togga actory (day	grafficherz grafficanss	41	211	
6 549-6 2 640-5 8 732-0	41	t)	9-373-9334	865	ի դեններ կշն։ դել քններ հրդ	gite	eta papil	997, 4911 998749-31	<b>41</b>	yr yrr	19
0813.5		161 201	- դ.374 ւայն դ.374 անս	Rick Rick	9,180 (0.5)	915 946	обил дог	magRy phyty	41 41	311	
1		30	9-374 1925	86	9,386 7 (34	919	იქი ( 3877 იქი ( 31963	a ag 5 4 576. a ag 5 45008	44	}11 ≴11	
1		10 50	9.374 ×789 9.374 3667	Юц di.	դ, (86 80 J8 դ, (86 80 գ.)	915	0403 1030	գ գ»( հիմա	41 43	Îu	i
910	42	11	9-174-1517	864 864	$\eta_{\rm e} \chi {\rm fite} \gamma {\rm fito} \gamma$	90	ាត់ប្រាប់ផ្ល	9.93 (46)3	1 2	ξt	18
1 01.0	'''	10	9-374 \$380	Stel	0.48799/81	915	r 1012-0516	0.00 (440)	,,	Şu.	
3 173.00	li	211	9474707	Զե j	գլին <i>ի</i> մասի գլյից մասի	133.1	ក្រុមប្រជាផ្លាប់ ក្រុមប្រជាជន្លាំវិទ	99%74598 99%74598	31	1311 13.1	
\$145\$10 6154610		40	9-374-7976	Sec.	មន្ត្រីទី ក្រុង ប៉	915 915	(0.64.5.647.5)	408/9114	4.1 4.1	3.0	
767.		ŠO	9,474,8844	Bili 1	948/4439	913	1.0614.5550	0.075 (3.191)	13	100	
n kina	43	**	9,374 9696	Bio's	9 387 4 150 .	वस	յունում դիկք Ունում էչկա	ininaga rakta. Lininga rakta	5.0	HI HI	17
1	<b>\</b>	10 10	9,375 1558 9,375 1420	Blox	- գոլեր նագու - գոյել դենգ	99	refers ships	्यायाण्यास्य क्रमातः। स्थापण्यायाः	1 _C 1		
		30	0.375 2283	Stop 1	9.487.8 (4)	901	11.11.1.11.11.11.11.11.11.11.11.11.11.1	ារៈ នេះ ១១ ខ្លាំង ខែក្រុ	52 58	4.1 4.1	
665 11 66.5		44 50	9-175 1045 9-375 #***	B(c)	9,489 4 (14 9,487 (14)	ort	1181451959 1181151151	ung takak. Tangan kada	ξŧ	100	
1 173.0	44	)''   (i	9,375,1868	lite X	9 488 - 84	911	a401914	9.985.8744	41 	0	16
1117.3	''	tn	9-375 5730	864 864	9. [88] 1.750	911	ochr <b>is</b> 8350	9 933 1939	5.1 5.1	ų,	```
\$ 444.5 0 509.0	1	20	9.375 6591	Hit I	grafik state	12 <b>1</b> A	លាបិក្រាស់ គ្រង់ ។ សាសិក្សា មិន្ត្រីស្ត	i graffit ggaffi Frankt fæltt	41	4:	
7 684.5 6 691.0		10 10	95375 7464   95375 8343	86a	11 18 157 11 18 18 18 18	911 944	POLIT \$515	9 997 1835	5.1	10	- 1
y1778.5		ŞΩ	9-375 9174	Stor	g sau choic	213	g til g <b>til t</b> ig frame. Angraphianningsbooksissi	Mark Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applications of the Common Applicati	41 31	411	
	45	- 0	9.3%67-03	Я́ба I	g philogra	إدبوا	0.611.4689	9.987.4783	44	"	15
80.14		10	9,376 0894	Siles	9 755 7 421	412	Call Softe	gal Again	51	50	
Hist) of Brin		211	9336 1733	{il-1	0 188 8 1 Ju	911	ուժայացինիչ «Մահարոպել	्ष्राच्यात्र द्वानाः स्थापन्ति सम्बद्धाः	44	4	
1 174.0		130 191	9.370 x6cs 9.376 3474	8() 8(a)	क्षात्रहास्य विश्वपूर्व	1713	potential st	9.685 15.00	51		1
4 (44:0 5 439:0		Şti	प्रतेष्ट्रावेशन	Nifici	<b>ர். நடிக்</b> ற	911	estimation (	neally table	1,4 1,1	411	
6]316-4-1	46	0	9.176 3194	844	वस्त्रेव म्यूक	411	25040 854@	14 12N / 1441	3.3	, or	19
9 658.0		20	9.196 683 9.196 6913	849	्ते, देशम् द्रान्त्रः भारतेषुक्रम्	[gm	្រាស់ ស្រុក្សា ប្រទេសស្រុកស្រុក	· 在海海上建設。	4.8	Ar.	
9/774.6		10	937117771	819 819	9.359.348.4	910	Color Salta	19 14年2月2日期	41 44	- ∳in-	
	ŀ	40 50	9.37636gc   9.3769468	Ken	9 469 54 54   9.489 54 53	111	रंगियो कर्ज्यकुत्तुः । स्टब्स्याः द्वीतिकः	13 13年7日 東京日   13 13年7日 東京会	41	jis. Jet	
855	47	317	9.177.0147	Eq.	93597741	910	ortera a pre-	diality table	4.5	' '	131
4] KÇ.3 2 171.0		10	9357 14:5	858	9 189 8141	99	184101842	998) (08)	4.5	311	\ '''
3[156.5		X11	9.377 3013	81 8 81 8	9 શુધ્ધ ધ	gia. Gia.	actional)	The Park Street	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40	
4 343.0 5 447.5		34 49	4.377.2921   4.377.3778	877	9 39 03834 9 39 03834	49	មិនព្រៃបន្ទា មេសិក្សាមួយនិ	ત્રાં હતા. કાંગ્રહો ગુદ્ધાલા કોંગ્રહે	15	\10 2016	
6 51 5.0 7 505.5 8 684.0		50	6.177.4616	Sign Sign	9 39 (1791	37	(Chairs)	111242 1415	1 k	101	
8 684 a	48	0	9-377-5191	857	A Jan Sasi	40	I to of State	9.9% 2094	5.5	14	12
		30 20	9-377 0350	Key	Halpkelberi	19:02	हेर्तान व्यक्ती होते । इस्टरिक्ट कुन्ने कृषिक्र	4457 8/88 4467 3669	44	4.0	
		311	9-177 7407	857 850	9.39884518 9.39885434	19:38	ni tory dig 4	13 Ag \$ 42 Ag	3,1	3)	
61		169	F 9-377 89×0	1859	9.1906143	Acoll Acoll	KI BARG TODA	34 对图】 \$4.85g	\$ A	×.1	
1 5.1 1 10.3	49	50	9-177 9777	856	भ्रातक भ्राह्म भ्राह्म	A Sept	Calledy and	94 12 15 1 15 1 14 94 15 15 15 15 15 15 15 15 15 15 15 15 15	4.3	10	11
3 15:3	117	10	9.378 1489	<b>856</b>	9 10-39-150	HER	राष्ट्रको स्थान । राष्ट्रको सहन्त	Mark Stark	§£	4.1	'
13.2		30	2,378 2345	856 856	- 0.39 այցեն		ER KNOWERWOOD	19 90年,李和4	1 3	4.3	
135.7 7 15.7 4 15.7		39	9,378 4250   9,378 4056	1344	939×2553   939×3554	19/17	क केल्सी प्रश्निक स्टोक्सी विद्राप	19 19 19 19 19 19 19 19 19 19 19 19 19 1	§ 2	\$11 &1	
9 43.9		30	9.378 4912	856 855	9.391 2633	Links	त क्लिय है। इ	19 19 24 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13	1 dt	}
	50	n	9.178 5767	(",")	2391 3595	1 7 7	er bein bigang	9967 8171	4 %.	()	10
	• Paratonio (IV)	1)	Cun	d.	Cong	d.c.	Tang	5111	d.	H	Jan Siller

9.391 35' 9.391 45' 9.391 54' 9.391 63' 9.391 81' 9.391 81' 9.391 90' 9.392 90' 9.392 90' 9.392 26' 9.392 26' 9.392 26' 9.392 26' 9.392 26'	502 907 906 915 922 906 128 906 906 906 906 906 906 906	0.608 640 5 0.608 5498 0.608 4591 0.608 368 5 0.608 2778 0.608 1872 0.608 0966	9.987 2171 9.987 2120 9.987 2068 9.987 2016 9.987 1964	51 52 52	0 50 40	10	
9.391 45 9.391 54 9.391 63 9.391 72 9.391 81 9.391 90 9.392 08 9.392 08 9.392 26	907 907 906 915 906 128 906 906 906 906 906 906 906 906	0.608 4591 0.608 3685 0.608 2778 0.608 1872	9.987 2068 9.987 2016 9.987 1964	52		]:	
5 9.391 63 9.391 73 1 9.391 81 1 9.391 90 1 9.391 90 1 9.392 08 9.392 17 1 9.392 20	15 907 222 906 128 906 234 906 234 906	o.608 3685 o.608 2778 o.608 1872	9.987 2016 9.987 1964		40		905
9.391 90 9.391 90 9.391 90 9.391 90 9.392 08 9.392 20 9.392 20	222 906 228 906 234 906 240 905	0.608 2778 0.608 1872	9.987 1964				1 90.
9.391 81 9.391 90 4 9.391 90 4 9.392 08 3 9.392 17 3 9.392 26	28 906 234 906 940 905	0.608 1872		52	20	ŀ	2 181. 3 271.
9.391 99 9.391 99 9.392 08 3 9.392 17 3 9.392 26	906 940 905	0.608 0966	9.987 1912	52 52	IO		4 367
9.391 99 9.392 08 9.392 17 9.392 26	940 905		9.987 1860	52	0	9	6 543
3 9.392 17 3 9.392 26		0.608 0060	9.987 1808	_	50	- 1	7 633.
9.392.26		0.607 9155	9.987 1756	52 52	40	l l	9 814.
t Lagarar	/51 Lone	0.607 8249	9.987 1704	52	30 20		
11.4112.25	ィネェーソツン	0.607 6439	9.987 1601	51	10		
0.000.44	766 303	0.607 5534	9.987 1549	52	0	8	900
" 0.400 FO	J Y Y Y	0.607 4629	9.987 1497	52	50	"	I 90.
9.392 62	276   903	0.607 3724	9.987 1445	52	40		3 270.
9.39271	180 303	0.607 2820	9.987 1393	52 52	30		4 360. 5 450.
	J04	0.607 1916	9.987 1341	52	20		6 540.
2 3.39 209	904	0,607 1011	9.987 1289	53	10	7	7 630. 8 720.
9.392 98		0.607 0107	9.987 1236	52	0	'	9810.
1 9.393 97		0.606 9204 0.606 8300	9.987 1184   9.987 1132	52	50		
9.393 17 1 9.393 26	604   9 ⁰⁴	0.606 7396	9.987 1080	52	40 30		i
- 1 በማስተቀረ	だいれ トラディー	0.606 6493	9.987 1028	52 52	20		895
1 9.393 44 1 9.393 44		0.606 5590	9.987 0976	52	10		1 89
<b>9</b> -393 53	313 002	0.606 4687	9.987 0924	52	٥	6	1 179. 3 268.
9.393 62	216 002	0.606 3784	9.987 0872	52	50		4 358
9.393 71 9.393 80	118 903	0.606 2882	9.987 0820	52	40		5 447. 6 537. 7 626.
C Language		0.606 1979	9.987 0768 9.987 0716	52	30 20		7 626.
" I O 404 AV	KAE E	0.606 0175	9.987 0663	53	10		9 803
9 9 393 90		0.605 9273	9.987 0611	52 52	٥	5	
9.394 16	629 002	0.605 8371	9.987 0559	52	50	1	850
n   ሃ-3ሃት ² ጋ	531   óox	0.605 7469	9.987 0507 9.987 0455	52	40	1	1 85.
9 1 9 39 1 34	1707	0.605 6568	9.987 0402	53	30 20		3 255.
7 0 404 64	44 / 7	0.605 4765	9.987 0350	52	10		4 340.
7		0.605 3864	9.987 0298	52 52	٥	4	5 425.
9 9.394 01		0.605 2963	9.987 0246	53	50		7 595. 8 680.
0.404.70	047	0.605 2063	9.987 0193	52	40	l i	9 765
8   9.394 8	⁸ 30   600	0.605 1162	9.987 0141	52	30 20		
8 9.394 97	648 [ 7**	0.605 0262	9.987 0089	52	10		
0.105 75	C18 7	0.604 8462	9.986 9984	53		3	845
7 9.395 15	448	0 604 2562	9,986 9932	52	50		\$1 84
9.395 24	1128 1 700	0.604 6662	9.986 9880	52 53	40		2 269 3 253
7 9.395 3: 7 9.395 4	238 900 238 899	0.604 5762	9.986 9827	52	30		4 338
[4   0.495 5]	137   566	0.604 4863	9.986 9775	52	20 10		5 421 6 507
8 9.395	899	0.604 3964	9.986 9723	53		2	7 591 8 676
7 9.395 69		0,604 3065	9.986 9670	52	0	4	9 760
6 9.395 7	834 800	0.604 2166	9.986 9518	52	50 40		
6 9.395 0	733   898		9,986 9513	53	30		
9.396 0	วรวด ไ ตัวให้	0.603 9470	9.986 9461	52 53	20		52
6 9.390 0 6 9.396 I	428 898	0,003 -37=	9,986 9408	52	10	1 1	x i s
9.396 2		0.003 7074	9.986 9356	52	l۰	1	2 10 3 15
9,396 3	1224 800	10.003 0770	9.986 9304		50		
9.396 4	1121 806		9.986 9251	52	40		4 20 25 33 7 36 4 46
44 1 2.372 3	5019 897	0.603 4981		53	20		7 36
45 1 2002 2	6814 898	0.603 3186	9.986 9094		10	[ ]	0146
9.396 7	7711 897	0,603 2289	9.986 9041	33	٥	0	
d Cot	g d. c	Tang	Sh	d.	n	,	
	9.396 9.396 9.396 9.396	9.396 5019 9.396 5916 9.396 5916 9.396 6814 9.396 7711	9.396 5019 897 0.603 4984 0.603 3186 0.603 2289 d. C. Tang	9.396 5016 897 0.603 4981 9.986 9199 9.986 9199 9.396 5016 898 0.603 3186 9.986 9241 9.986 9041 0.603 2289 9.986 9041 0.603 2289 9.986 9041 0.603 2289 9.986 9041	9.396 5019 897 0.603 4984 9.986 9196 512 0.603 4984 9.986 9196 52 0.603 4984 9.986 9196 52 0.603 3186 9.986 9094 9.986 9094 0.603 2289 9.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.886 9094 0.603 2289 0.886 9094 0.603 2289 0.886 9094 0.603 2289 0.886 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.886 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.603 2289 0.986 9094 0.603 2289 0.986 9094 0.603 2289 0.603 2289 0.986 9094 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 2289 0.603 0.603 0.603 0.603 0.603 0.603 0.603 0.603 0.603 0.603 0.603 0.603 0.603 0.603 0.603	9.396 5019 897 0.603 4981 9.986 9149 53 20 9.396 6814 99.396 771x 897 0.603 2289 9.986 9041 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9.396 5019 807 0.603 4981 9.986 9199 53 20 0.603 4084 9.986 9094 552 10 0.603 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 53 0.003 2289 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9094 9.986 9.986 9.986 9.986 9.986 9.986 9.986 9.986 9

	,	,,	Sin	d.	Tang	d. r.	Caty	Cos	d.		
	()		9,383 6752	844	9,396,7711	Egle	refore \$350	i history ar	144		+.
806	ľ	10		844	9,496.8607	897	056 03 1 40 3 10 6 04 00496		4	36	10
11 89.5	1)	1 140	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	844 844	9396969   939779	Զգլի Տորե	reflect greg r	r ignish béng	33	du iu	
3 268.5 4 158.0		il il		844	9397 097	Sub	មេស មានី នេះ សេស មាន	այացերները այդերները	11	$D_{1}$	
5 417.5 6 917.6 7 636.5	1	5,		B11.	9-397-2191   9-397-2191	tigh	0.636011	9 1256 8 131	54	\$ii	
7 636.4 7 16.0	1	1	1 ' '	844 844	963937 1955	երի Եգե	el ateq	uu han r	53	(: ₁	13
ပူ[စီဝဋ္ဌ, ဌ		וג		Mari	gapyassi.	Sylv	ាក់ខ្លួ <b>ងស្គ</b> ពេកខាន្ទនៅ	ի ՄարԿեննալ ՄարՄԳծգին	5.5	46	
		- i'	ւ   դ. լեկ գոծն ի	H11 H12	0-103 pp/2 0-103 pp/2	制度。 制度	01 3 1819		1.1	[4 ] ;	
(H)B	۱,	Şi.		511	0.161.3363	$E_{ij}\hat{6}$	4) 4 14 E 9 11	17:16:11:11:11:15	: 1 ( - 1 ( )	Þ	
aj 89.0 s[273.0	;:	1	1 / /	844	9.197 / 3/4	891	11 6 4 4 6 4 1	Ungth Sales	11	1,	5
3 867.0	ľ	1 h		Бада Ида	այ 1979 մին։ Մուկանում հե	Nys. Fas.	ល់ និងស្រីទទួ ល់ និងស្រីទទួ	9 195 8 118 1 1 1955 8 118 1	11	\$11 4 1	
4 356.0 \$ 445.0		1		H	n mariana.	701 Y	11 11 11 1212	40,36,56.4	11	(1)	
6]534.0 7(613.0 8(213.0		1 4	مثلت بالاستقبال	HIL HIL	- क्षेत्रवृह्म होता है । - क्ष्मित्रक कि	liga	րքայիցից ինչպեսներ	्राष्ट्रपार्वेशके (जा) स्वाद्यां (के के क्या )	3.1	to to	
a larin	1 3	1 11	LIFT THE BUSINESS	li i	11. 198 (tigo	Egy ? Fyr ;	. (- 1 h) pi	16.9 1. 2.1/4.	\$1	1,	, pr )
	ľ	111	11 485 2765	N ₁₃	9,398,4733	Fast.	11. 1 15/5	45 1771 5 15	5.5	<b>j</b> 11	• •
		3.1	9-383 4447	H ₁ 119	1 177 7	391 g	របស់ ជា <b>ផ្សូ</b> ម៉ូសូ បស់ <b>រ ស្រុ</b> ម៉ូសូ	reside grad	11	11	
845		i i	9.485 3 288	원 j e 원.j e	4.315 (\$15)		រស់គ្នា រំប្បែក្	[-0.05] $[0.05]$	13	30	
1 169.0	4	Ç1)	at for or all	^[5] (). #	The Survey	PH.	te foot dage to a foot a took	# 575 Jan 1	33	li:	
1 1 1 3 . 5		10	and the nation	ä≱r. o.		89E	e Garity. Ofisigalfi	12 13 14 17 1933 12 13 14 17 1933	11	J:	)
1[40:45 0[507:6	ĺ	311	Activities of the	Բվուս Իլու	મ માત્રે ભાગો ફે		hefin syring.	4.086 4.04	1.5	40	
3 501.3 8 676.6		40	18.785 (148) 18.786 (142)	^ր բոր	10.000 6.000	tor (	0.5.11.51g1. 0.601.0918.	Marit Sant Marit (Mari	11	30	
ក្នុងវិទ្ធមាន		ķυ	6) THE LECTE	⊬վլո Որգ	12 211 12 1 1	flyb   Før	118-1116-14	19 9 St. 19 8 8	1.1	Fit	
	- //	11	Late Physics at		the first has a second	أدر	1311	प्रकृति द्वतः	1 8		14.5
84a		10	9,486,4817		Or amore a dealers.		*************************************	4566 18 14	ξ, 1	50	P T and
1] 14.0		10	the first tental 3	110	10.10/2 13.11	14	instruction of the second	1 4 4 5 4 4 1 1 3	1 1	4	
\$168.6 \$1242.0		Pi	9 (86 3364 )			91	i † 1 + u † † /k. U † 1 + ∎855 i	9914 (4)	11	3.1	
4 (100.0 5 (100.0 6 (100.0	6	30	31 3110 17 4.03	1/8	x (813.00) H	<i>i</i>	th market		1 1	1/4	
21100.0	"	10		377	BB 1886年1月1日第1日 1	41	Uf illiang	[\$50 HAR];	1	10	54
# 671.0 9 710.0	ľ	180	Griffic Ryey	* 174	الأفريقه ومنفطة		(\$4.89589   (\$3.88599)		13	\11 40°	
	ļ	18   141	14 184 (1984)	植	9 404 (11) 69 1 1 9 44 45 24 59 1	, e	\$147/521	ન્ફાન્ડલ હેનું <u>તે કું</u>	î B	311	
	∥	56)	1 19.4M# raws 5		1	tya 🛴	( \$312 ft ( <u>\$4.</u> 1 5524 164		ı.	4.4	
#35 1  1(3	7	41	19.35 July		المتناهة	ig I	t ting a tro	6 gratitar	î	61	73
1 167.0		711	46387 30 04	117	h herrita follo		199 1975	[ˈˈˈˈˈˈˈˈˈˈˈˈˈˈˈˈˈˈˈˈˈˈˈˈˈˈˈˈˈˈˈˈˈˈˈˈˈ		ξu [	, , ,
3 240.4 4 334.0		141	1 9-187 (1574 🗒	40 .	D. A. S. C. Land 1 2	7.	の高級連系表別の。 「高速装置 1/23	N. 3 - 4	3	\$ 1   11	- 1
3 417.4 0 501.0		40 49	0.3826322	1/	* 1	9.1	2/3/4/47/11	26 TEXT 11	1	10	1
X 2 84-3	R	Ω	et a Rectionation 27	3'" [	and and an experience of the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s	*11	9 ts \$11 \$4.4	7 1	1	<b>1</b> 11	
1/1931.5		10	9.389 3943 W	3"	Barrier Barrier		"有这 ^位 的情象在 "生活 ^{到 25} 克克斯	121336231135 121386231135	۴	(1)	أية الأو
		2() 463	9.387 8739 8	16	yatır ayya ş	1 22	1908 Bert	明沙斯斯斯	è .	<b>1</b> 1	1
70		49	9 18 6436	at i i	1 4 5 1 4 1 4 1 1	64	"高海洛弗"重复 (高海军重新的	2 40 0 0 2 7 1 3	) \$	1.1	
11.33	!!	50	9.188 1366	i F	Harris Alexander		19849 5	"可以打造新疆产品	*	1 5	1
3 14.6	''	161	The fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fact of the fa	ii [ˈ	gara syang	10	19 19	9.350.8191	- [	3.	5.1
5 #4.		300	9,488 4/91 🚆	<b>11 I</b> .	上海中華 与抱色 医乳色		清华 ^第 美知 。	強 经有关报酬	6 1	10	Ì
6 (1.5 2 (1.5 8 (45.0)		40	Calleria "		A 10 m 超过4 [2]	43	April 1446	12 7 3 de 15 1 1 1 1	5 1	610 } 643 }	ř
914611	1	(h)	ee auf 2	16 1.3	g-alice eagrage Latitation latin /	14	(g#ingg) the house ()	分别 教育 美国中国	h 1	bay j	
	10	0	9.388 71.47	\$1 ·	Mor into		197 高 Kg	Maria de Angla de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Maria de Mar		int see	ħΜ
	70	"	Cha .	ı.	Cong 4.	r!	'l'ang	3.1		ortomolphen M	No.

,	17	Sin	d.	Tang	d. c.	Cotg	Cos	d,	11		
10	0	9.388 7109	834	9.402 1237	887	0.597 8763	9.986 5872		0	50	
	10	9.388 7943	834	9.402 2124	887	0.597 7876	9.986 5819	53 53	50		885
	20	9.388 8777 9.388 9611	824	9.402 3011	887	0.597 6989	9.986 5766 9.986 5712	54	40 30	ļ	11 88 5 2 177 0
	30 40	9.389 0444	833 833	9.402 4785	887 886	0.5975215	9.986 5659	53 53	20	Į.	3 265.5
	ŠΟ	9.389 1277	834	9.402 5671	887	0.597 4329	9,986 5606	53	10	40	4 354.0 5 442.5 6 531.0
11	٥	9.389 2111	833	9.402 6558	886	0.597 3442	9.986 5553	53	0	49	
	20	9.389 2944	833	9.402 7444   9.402 8330	886 886	0,597 2556 0,597 1670	9.986 5446	54	50 40	1	7 619.5 8 708.0 9 796.5
	30	9.389 4609	832	9.402 9216	886	0.597 0784	9 986 5393	53 53	30		117 2
	40	9.389 5442	832	9.403 0102	885	0,596 9898 0,596 9013	9.986 5340 9.986 5287	53	20		
12	50	9.389 7106	832	9.403 1873	886 885	0.596 8127	9.986 5233	54	0	48	880
**	10	9.389 7938	832 832	9.403 2758	885	0.596 7242	9.986 5180	53	50		1 88.0 2 176.0
	20	9.389 8770	832	9.403 3643	885	0.596 6357	9.986 5127	53 54	40		3 264.0 4 352.0
	30	9.389 9602	831	9.403 4528 9.403 5413	885	0.596 5472	9.986 5073 9.986 5020	53	30 20		5 440.0 6 528.0
	40 50	9.390 1265	832 831	9.403 6298	885 884	0.596 3702	9 986 4967	53 54	10		7 616.0
13	ő	9.390 2096	831	9.403 7182	885	0.596 2818	9.986 4913	53	0	47	9 792.0
	10	9.390 2927	811	9.403 8067	884	0.596 1933 0.596 1049	9.9864860 9.9864807	53	50		
	20	9.3903758	830	9.403 8951   9.403 9835	884 8 <b>8</b> 4	0.596 0165	9 986 4753	54	30	.	
	30 40	9.390 5419	831 830	9 404 0719	883	0.595 9281	9.9864700	53 53	20		830
١ ا	50	9.390 6249	830	9.404 1602	884	0.595 8398	9.986 4647	54	10	16	1 83.0 2 166.0
14	٥	9.390 7079	830	9.404 2486	883	0.595 7514	9.986 4540	53	50	46	3 240.0 4 331.0
	10	9.390 7909 9.390 8739	830 830	9.404 3369	884 883	0.595 5747	9.986 4486	54	40		5 415.0
	10 30	9.390 9569	820	9.404 5136	883	0.595 4864	9.986 4433	53 54	30		7 531.0 8 664.0
	40	9.391 03981   9.391 1227	829	9.404 6019 9.404 6901	882	0.595 3981	9.986 4379	53	10		9 747 0
15	50	9,391 2057	830	9.404 7784	883	0.595 2216	9.986 4273	53	٥	45	ì
70	0		828		882		9.986 4219	54	50	1 1	i
	20	9.391 2885   9.391 3714	829	9.404 8666 9.404 9549	883 882	0.595 1334	9.986 4166	53	40		820 1 81.5
	30	9-391 4543	829 828	9.405 0431	882	0.594 9569	9.9864112	54 53	30		2 105.0
1 '	40 50	9.391 5371	829	9.405 1313	882	0.594 8687	9.986 4059	54	10		3 247.5 4 330.0
16	0	9.391 7028	828	9.405 3076	881 882	0.594 6924	9.986 3952	53	٥	44	5 412.5
""	10	9.391 7856	828	9,405 3958	881	0.594 6042	9.986 3898	54	50		7 577·5 8 660·0
	20	9.391 8684	827	9.405 4839	881	0.594 5161	9.986 3844	53	30		9 742.5
1	40	9.392 0339	828	9.405 5720 9.405 6601	881 881	0.594 4280	9.986 2727	54	20		
	50	9.392 1166	827	9.405 7482	881	0.594 2518	9.986 3684	53	10		
17	٥	9,392 1993	827	9.405 8363	880	0.594 1637	9,986 3630	54	0	43	53 1 5-3
H	10	9.392 2820	827	9,405 9243	188	0.594 0757	9.986 3576	53	50 40		1 5.3 2 10.6 3 15.9
	30	9.392 4473	826	9.406 1004	880 880	0,593 8996	9.986 3469	54 53	30		4 21.2
i e	40	9.392 5300	826	9,406 1884	880	0.593 8116	9.986 3410	54	10		5 26.5 6 31.8
10	50	9.392 6126	826	9.406 2764	880	0.593 7236	9.986 3308	54	0	42	7 37.1
18	10	9.392 6952	826	9.406 3644	880	0.593 5476	9.986 3255	53	50	12	9147.7
	20	9.392 8604	826 826	9.406 5403	879 879	0.593 4597	9,986 3201	54 54	40		
ll I	30	9.392 9430	825	9.406 6282	879	0.593 3718	9.986 3147 9.986 3094	53	20		
	50	9.393 0255	825	9.406 8040		0.593 1900	9.986 3040	24	10		54 x 5.4 2 19.8
19	0	9.393 1905	825	9.406 8919		0.593 1081	9.986 2986	54	٥	41	3 16.2
[	10	9.393 2730	200	9.406 9798	878	0.593 0202	9.986 2932		50 40	1	4 121.5
	20	9.393 3555 9.393 4380	825	9.407 0676	870	0.592 9324	9.986 2879	54	30		5 27.0 6 32.4 7 37.8
	40	1 9,393 5204	0.1	9.407 2433	X-X	0.592 7567	9.986 2771		20		7 37.8 8 43.2 9 48.6
~~	50	9,393 6028	122.1	9.407 3311	_  878	0.592 6689	9.986 2717	1 64	10	40	9140.0
20	l °	9.393 6852		9,407 4189	<u> </u>	0.592 5811	9.900 2003	<u> </u>	1	1 30	
	11	Сов	d.	Cotg	d. c	Tang	Sin	d.	"	,	
	<u>l "</u>	J 000	1	1 -0.6	1			<u> </u>			-3

	- In the second	17	Sin	d.	Tang	d. c	Cotg	Cos	d.	"	i i
	20	0	9.393 6852	824	9.407 4189	878	0.592 5811	9.986 2663	53	0	40
880 1  88.0	ĺľ	10 20	9.393 7676	824 824	9.407 5067 9.407 5944	877 878	0.592 4933	9.986 2610 9.986 2556	54	50 40	
3 176.0 3 164.0		30 40	9 393 9324 9 394 0147	823	9.407 6822	877	0.592 3178	9.986 2502	54 54	30 20	
4 351.0		50	9.394 0971	824 823	9.407 8576	877 877	0.592 1424	9 986 2394	54 54	10	
7 616.0	21	0	9-394 1794	823	9.407 9453	877	0.592 0547	9.986 2340	53	0	-39
8 704.0 9 792.0		20	9.394 2617 9.394 3439	822	9.408 1207	877 876	0.591 8793	9.986 2233	54 54	50 40	
- 1		30 40	9.394 4262	822	9.408 2083	876	0.591 7917	9.986 2179	54	30 20	
875		50	9.394 5907	823 822	9.408 3836	877 876	0.591 6164	9.986 2071	54 54	10	
1 87.5	22	10	9.394 6729	822	9.408 4712	876	0.591 5288	9.986 2017	54	0	38
3 161.5 4 350.0		20	9 394 8373	822 821	9.408 6463	875 876	0.591 3537	9.986 1909	54 54	50 40	
5 437·5 6 535·0		30 40	9.394 9194	811	9.408 7339 9.408 8214	875 876	0.591 2661	9.986 1855 9.986 1801	54	30 20	
7 612.5 8 700.0		50	9 395 0837	821	9.408 9090	875	0.591 0910	9 986 1747	54 54	10	
9/987.5	23	10	9.395 1658	821	9.408 9965	875	0.590 9160	9.986 1693	54	50	37
- 1		20	9.395 3300	821 820	9,409 1714	874 875	0.590 8286	9.986 1585	54 54	40	
870		30 40	9 395 4120	821	9.409 2589 9.409 3464	875 874	0.590 7411	9.986 1531	54	30 20	
1 87.0 1 174.0 3 101.0	0.4	50	9.395 5761	820	9.409 4338	874	0.590 5662	9.986 1423	54 54	to	50
4 343.0	24	(0	9.395 6581 9.395 7401	820	9.409 5212	874 874	0.590 4788	9.986 1315	54	50	36
5 435.0 6 523.0 7 609.0		20 30	9.395 7401 9.395 8221 9.395 9041	820	9.409 6960	874	0.590 3040	9.986 1261	54 54	40	
7 609.0 8 695.0 9 783.0		40	9.395 9860	819	9.409 8707	873 874	0.590 1293	9.980 1153	54 54	20	
	OE.	50	9.396 0679	820	9.409 9581	873	0.589 9546	9.986 1099	54	10	
	25	0	9.396 1499	819	9.410 0454	873	0.589 8673	9.986 1045	55	50 50	35
825 1 84.5		20	9 396 3136	818	9.410 2200	873 873	0.589 7800	9.986 0936	54 54	40	
2 165.0 3 147.5		30 40	9.396 3955 9.396 4773	818 819	9.410 3073 9.410 3945	872 873	0.589 6927 0.589 6055	9.986 0882 9.986 0828	54	30 20	
4 330.0 5 413.5 6 405.0	26	50	9.396 5592	818	9.410 4818	872	0.589 5182	9.986 0774	54 54	10	
6 495.0 7 577.5 8 640.0	20	το	9.396 7128	818 818	9.410 5690	872	0.589 4310	9.986 0065	55	50	34
9 741.5		30	9.396 8046 9.396 8863	817	9,410 7435	873 871	0.589 2565 0.589 1694	9.986 0557	54 54	40	ĺ
		40	9.396 9681	818 817	9.410 9178	872 872	0.589 0822	9.986 0503	54 54	20	
820	. 27	50	9.397 0498	817	9,411 0050	871	0.588 9950	9.986 0149	55	10	88
1 81.0 2 164.0		10	9.397 2132	817	9.411 1792	871 871	0.588 8208	9.986 0340	54	50	00
3 346.0 4 328.0		20 30	9.397 2949 9.397 3766	817 816	9.411 2663 9.411 3534	871	0.588 7337 0.588 6466	9.986 0286 9.986 0231	54 55	40 30	
5 410.0 6 491.0	:	40 50	9.397 4582	817	94114405	871 871	0.588 5595	9.986 0177	54 54	20	
7 574.0 8 656.0 9 738.0	28	,0	9·397 5399   9·397 6215	816 816	9.411 5276	870	0.588 4724	9.986 0123	54	10	32
9.73010		10 20	9.397 7031	816	9.411 7017	871 870	0.588 2983	9.986 0014	55 54	50	
		30	9 397 7847 9 397 8663	816 816	9.411.7887 9.411.8757	870 870 870	0.588 2113	9.985 9960 9.985 9906	54	30	
54		40 50	9.397 8663 9.397 9478 9.398 0293	815 815	9.411 9627	870	0.588 0373 0.587 9503	9.985 9851	55 54	20 10	
2 10.8 3 16.2	29	0	9.398 1109	816 815	9.412 1366	869 870	0.587 8634	9.985 9797	55	0	31
4 21.6		10 20	9.398 1924 9.398 2739	814	9.412 2236	869	0.587 7764	9.985 9688	54 54	50	
6 32.4 7 37.8		30	9 398 3553	814 815	9.412 3105	869 869	0.587 6895 0.587 6026	9.985 9634	55	40 30	
6 32.4 7 37.8 8 43.2 9 48.6	,	40 50	9 398 5182	814 814	9.412 4843	869	0.587 5157	9.985 9525	54 55	20 10	
ŀ	30	٥	9.398 5996	D14	9.412 6581	869	0.587 3419	9.985 9416	54	0	30
	,	11	Cos	d.	Cotg	d. c.	Tang	Sin	d.	11	,

,	"	Sin	d.	Tang	d. c.	Cotg	Сов	đ.	n		
30	0	9.398 5996	814	9.412 6581	868	0.587 3419	9.985 9416	55	0	30	
JV	10	9.398 6810	814	9.412 7449	868	0.587 2551	9,985 9361	54	50		865
	20	9.398 7024	814	9.412 8317	869	0.587 1683	9.985 9307	54	40 30		2 173
	30 40	9.398 8438 9.398 9252	814	9.412 9186	868	0.586 9946	9.985 9198	55	20		3 259
	50	9.399 0065	813	9.413 0922	868	0.586 9678	9.985 9144	54	10		5 432
31	0	9.399 0878	813	9.413 1789	868	0.586 8211	9.985 9089	55	0	29	6,519 7,605 8,692
J	10	9.399 1691	813	9.413 2657	867	0.586 7343	9.985 9034	54	50		9 692
	20	9.399 2504	813	9.413 3524	868	0.586 6476 0.586 5608	9.985 8980 9.985 8925	55	40 30	- 0	7.17-
	30 40	9.399 3317	813	9.413 4392	867	0.586 4741	9.985 8871	54	20	(	
	50	9.399 4942	812	9.413 6126	867	0 586 3874	9.985 8816	55 54	10	00	860
32	٥	9-399 5754	813	9.413 6993	866	0.586 3007	9.985 8762	55	0	28	1 8
-	10	9.399 6567	812	9.413 7859	867	0.586 2141	9.985 8707	54	50	- 1	3 25
1	20	9-399 7379	811	9.413 8726	866	0.586 1274 0.586 C408	9.985 8653 9.985 8598	55	30	1	4 34
	30 40	9.399 8190	812	9.413 9592	867	0.585 9541	9.985 8543	55	20		5 43
	50	9.399 9813	811 812	9.414 1325	866 866	0.585 8675	9.985 8489	54	10		7 60 8 68
33	0	9.400 0625	811	9.414 2191	865	0.585 7809	9.985 8434	55	0	27	9 77
50	10	9.400 1436	811	9.414 3056	866	0.585 6944	9.985 8379	54	50		
	10	9.400 2247	811	9.414 3922	866	0.585 6078	9.985 8325	55	40	1	
	30	9.400 3058	810	9.414.4788	865	0.585 5212	9.985 8270	55	30		81
	40 50	9.400 3868 9.400 4679.	811	9.414 6518	865 865	0.585 3482	9.985 8161	54	10	1	2 16
34	0	9.400 5489	810	94147383	865	0.585 2617	9.985 8106	55 55	٥	26	3 74
() ±	10	9.400 6299	810	9.414 8248	865	0.585 1752	9.985 8051	55	50		4 32 5 40
	2.0	9.400 7109	810	9.414 9113	864	0.585 0887	9.985 7996	54	40	- 1	5 40 6 48 7 57
	30	9.400 7919	810	9.414 9977	865	0.585 0023	9.985 7942	55	30		8 65
	40 50	9.400 8729	809	9.415 0842 9.415 1706	864	0.584 8294	9 985 7832	55	10		9 73
35	0	9.401 0348	810	9.415 2570	864 864	0.584 7430	9.985 7777	55	0	25	
ออ	10	9.401 1157	809 809	9.415 3434	1	0.584 6566	9.985 7723	55	50	li	81
	20	9.401 1966	809	9.415 4298	26	0.584 5702	9.985 7668	55	30		3 1
	30	9.401 2775	809	9.415 5162	863	0.504 4030	9.985 7558	55	20	V 1	3 2
	50	9.401 3584	808	9.415 6889		0 684 2777	9.985 7503	55	10		4 37
36	0	9.401 5201	808	9.415 7752	7 000		9.985 7449	55	0	24	6 4
90	10	9.401 6009		9.415 8615	260	0.504 1305	9.985 7394	-	50		8 6
	20	9,401 6817	808	9.415 9478	86:	0.584 0522	9.985 7339	20	30		917
	30	9.401 7625	000	9.416 0341	86:	0.582 8202	9.985 7229	33	20		
	50	9.401 8433		9.416 2060	86	0.682 2024	9.985 717		10		1
37	0	9.402 0048	807	9.416 292		0 182 7072	9.985 7119	55	٥	23	8
O1	10	9,402 0855		9.416 3790	86	0.583 6210		ce	50		1 2 I
	20	9.402 1662	807	9.416 465	3 86	0.583 5347	9.985 7009	54	30		3 2 4 3
	30	9.402 2409	807	9.416 5514	g ov.	"   O.c.X2 2024	g,gx5 ugox	33	20		5 4
	50	9.402 3270	1000	9.416 723	86:	0 682 2762	9,985 684	33	10		7 5
38	0	9.402.4889		9.416 809		0.583 1901		55	0	22	917
00	10	9.402 5695		9,416 896	1 04	_ 0.583 1039	9.985 673	5	50		
	20	9.402 6501	806	9,416 982	2 06	0.583 0178		55	30		
	30	9.402 730	1 806	9.417 068	3 86	0.582.8456		ددان	20	1	
	50		1000	9.417 240		0 0.082.700	9.985 651	5 33	1 ^*		
39	0			0.410.226	_ ~ ~	Lord X 2 0 7 3 5		일 55	١°		1 3 !
อย	10				00	_ 0.5 82 5875	9.985 640	5   56	1 50		4 5
	20	9.403 133	5 805	9.417.498	5 06	- 10.502 3013		7   55	1 20		[ 6
	30		1805	9.417 584	2 86	0 0.502 4151		7 55	20		7 8 9
	50		2   805	777777777		9 0.582 2435	9.985 618	4 35	1 ^-	,	91
40	1 -		_	9.417 842	5	0.582 1575		9	٥	20	
		Cos	d.	Cotg	d.	c. Tang	Sin	d	. "#	3 1	

4.0	-	de
34	7	3.0

	.,75004.4570	17	gin	ıl	Tang	il. r.	Cuty	Cus	ıl,	11	1
	10	13	9493459	E.s.	4.417 19415	Elgy	0.4월 162년	gylstara	35	()	20
960	100	Icr.	9411 5359	8-33	94179391	FR.	anglisanjik ngjaranth	9,3881-73 9576 (asg.	51	(4)	
12 No.15		30 40	դ փորբերին 19 փորբերին	F- 4	9 4 15 11 4 1 9 4 15 1 - 1	859 859	1 (84 Pay)	साथ हेरलाई	5 \$ 5 \$	4 1 Y 13	1
173.0		40)	9 404 2775	Born Bass	9 4 1 3 1 3 1 3 1 3	H39	1. 481 8145 1.481 1514	9 7-532 3	36	2 1	t
1 114 ** - 5 15%**   1		30	0.404 8575	Eur	9 48 5 5 3 1 9 44 2 5 5 5	11(1)	45:14:3	9 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	54	10	10
ls'g leu∺ 📳	41	- (1	9 401 9478	No.	12 12 15 4 14 15	141	in the terms	0.9.54441	**	455	19
9 6 (4.0) 6 (6) 9. 9 774 -		30	मुनुष्युत्वहार मुनुष्युत्वहार	Bg. Bg.	9 398 5399	1849 1844	or governor as	4 : 56 4	1 5 1 4	4.1	
.,,,,		10	94 1 GE	EL.	granitast granitast	2,5	ार देशे# कृतिकृत् सरदर्श# अपूर्वत	1 775 4538 1 775 4578	11	11	i
1		्रीछ देख	944 894 944 184	Eist.	ត្តអ្នកក្នុងក្រ	#46 545	0301 HV	भ केल देवक	9,85 8,4	F-1	1
655	45!	12	9 204 3496	Heir Heir	9.448.539	9.5	0.378.4578	भूब द् अध	4.5		18
11 FSA 11/100	155	113	9.129.4999	E I	មុន្ធបែលទី។	948	A 5 3 5 513	ายแล้ง รู้สู่สุด	3.6	10	1
1;356.5 1;13		311	म क्षेत्र प्रतित	F 14	19 25 9 1 (21 19 25 9 11 1 3	54.		- 1900年 1月 1日 1日 1日 1日 1日 1日 1日 1日 1日 1日 1日 1日 1日	41,	4,-1 (E	
V:13/63 B		\$1.5 A1.5	- 명취하다 1 - 명취의 작년	Hora For	23227119	Single Single	- รูป - รูปัลป์	1 28 1 1 5 1 7	18 g	100	6
		ξŒ	9.403.5307	E-1	A 24 8 1-47	100	11 24 18 18 2	0.975 (194	44	17h	14
Pissa o	43	t)	0.454.850	5. 2	4.349.1-54	2.5	1 1 1 1 1 1 1 1 1 1		53	13	17
	ļ	1++ 2++	भा कुर्युष्ति । भागाद दर्शना	5.1	· 題 有關 (1) (1) (1) (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	115	\$\ \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	9 9 9 4 4 4 4 4	44	₹11 <b>3</b> 13	
1		(1)	9451411 9451411	Bart Bart	45 3837-5411	a t	1. 251. 2327	9 9 7 5 4 3 5 5		1 .	i
High		171	9 304 2214	K	12 384 1511 12 384 15855	1 Agto	in görn gere In görn pögg	୍ୟ ପର୍ବ ଶୁଣ୍ଡ ହ ବ୍ୟବସ୍ଥ ଶୁଣ୍ଡ ନ	31	10	
13 44.6 1 (20,0		Art.	्य १०६ (० <b>०</b> ६	Per I	9 48 9 9 44	1	regionality	9 5 75 45 4	31	р	16
1111	44	197	grand dere	8.4	4 444 9 16 4	ही दुर्गः संदर्भः		99 7 1.49	15	115	11
ម្តីដីដីម្នាក់។ ពីថ្ងៃខែក្រ		353	9 203 5417	Bar.	MASSISSE	1	1. 1. 29 216	V 191 3 14	\$ 1 4/h	40	İ
(4,19,5) (4,19,6)		[14	19 1 6 0 5 m /r	15.45	(1) よない まながい (1) よない かななん	Digita.	ni ting Patri. Note Lairtha	9 92 t 30 t 9 92 t 452 s	11	-{ :   \$11	
# 31.¥.>1 # 31.¥.>1		432	- 변화성실 14년 - 변화병 2 ⁵ 6년	E. ore	4 231 25 14	8:4	ma jating	9 134 8157	5 直転 1 - 音動	<b>t</b> 0	
	15	- 6	14.4.551	i	4 4 111 21 41	100	N 1 2 1919	4 4 1 5 5 4	į i	- 81	15
	76.1	113	ne things on many transcolors	‡ Zome :	9 33 + 6 1 4	Ĺ	4-11 28474	100 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 5	35	
fift.		311	- 각 4년 등 등의로스 - 다 4년 관리기계부	100	9 45-52-52	\$ # 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	তেও পৰাস্থ্ৰ	4 5 1 4 8 2	्रुति विश्वे	j.	
1 dr 4 1		100	Hagt fir bankte	799	सुकुऽार वर्ष चुकुऽत (हरी	\$Pay	0:19:19:19	9 11 Mint	1 46	11	
(१६६४) इ.स.च्य		416 524	14 31 15 2 15 1 16 14 31 15 16 14	23/1	1 12 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	がたな! となる	1 2 4 4 5	2 4 4 5	11		
\$3005 63869	46	1	1) 31/6 (41.5	799 298	39 16 2 - 1 - 24 2 1 2	4 1 N	101 7011	it quyt	1 .	,	14
9 364 5 8 644.6		111	94-64511		19 454 0 15 p	اله 4 و أو	1.152¥9410.	1.14 8014	y X	-{	
1914 S		\$13	्रिक्यक्ष्यः (१५४३ । कृत्यक्ष्यः (१४८३		・ 注点 3 年 しりをり いた・1 11 4 5 5	2 1 1	1 - 1 - 2 yezh - 1 - 5 - 2 Kada	1 2 3 5 5 5 5 5	117	# 1	
		417	1 4 1 to 1 2 1 2 2	1399	48 49 \$ 34.18	10:4	10 5 7 7 1 1 mg	9.15 (915	4.6		
		40	9.406.34.3	4 (7)	4.534 159.8		51.45	प्राप्तिक क्षेत्रक	1	i e	1
Hilli	47	11	4.3-6.83-3	1:35	化京种特別人	112	1911	9 2 1 3 7 1	3 10	, S.	1.1
1 \$6.18 1 150.19	Ħ	3:4	現る情報(は	1.1978	が当りおうりかり 少点のまりまべる	1 - 12	10. 京·學園, 東京 10. 京·華 (東京)	2 1 1 3 1 4 2 2 1 1 3 20 8	12	1	) }
4 1127.54		1 1 1 A	9 11 15 15 15 15 15 15 15 15 15 15 15 15	4 1 4	-1 306 5 15	0:3			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
1 1000		14.4	8 400 1494	90.45	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1000	1 - 5 - 3 444	- 2 2 基金 的复数的 20 2 基金 的复数:	, · ( )	\$ 1 \$ 0 :	
7 150 0		10	\$ \$15 \$450 \$400 \$155	1746	19 16 18 18 18 18 18 18 18 18 18 18 18 18 18	3819	]	10 (3 ¹ 13 (3)(4)) ショ ² 1 (5)(4)	1.50	γà	) ( [24]
V.71.29	48	19	94973354	140	18 18 18 18 18 18 18 18 18 18 18 18 18 1	1811		t i kali sa	**	4,6	1 1
	l	30	身相時代數	2 300	壁嘴盖岩 1430			网络基金鱼麻牛 梅内基金鱼麻牛	· 清報 · 古生	k	
		37	1 特殊數額額	- nt	解傳達 靴門	910	Self a s a march	그 내라는 수준비를	4		a A
55		<b>表</b> 在	9 107 6979	1.78(1) 2	發達5多古物的 發達3多生/物		· · · · · · · · · · · · · · · · · · ·	化化素的类型物质	35	100	j.
6 1 6 W	49	1 11	11 107 1961		\$P 董公安 夏思 \$P		1411111	قده د داو ج	** **	-8.	81
1 15.4		211	13 4 13 7 Belit		· 宇宙45音編56		1.锅鱼特糖酚	15 30 2 9 BW	1. 克 - 養物	<b>†</b> 37	
\$ 87.4 B 75.21	[i	76 18	श्रिक (हे प्रदेश) श्रुक्त (हे जुक्क)	190	明 高音系統分裂的 經濟分裂(東京及	£8;1	] 疏音 [19]	9 3.8 \$ 301 45 8 3.8 \$ 23.00	3 3 5	- <b>6</b> 00 §101	5
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		433	19 4 2 1 1 25	213	1 42 X 4 5 12 6 6	5 3 7 3	1. a & = 6.46 A	量 化化多氮 压力扩散	75	4.5	0
9 14.1		10	14 A 11 4 7		聖皇寺 5 李章寺	130.0	电热 化自己 医单位	± 19 19 € 19 €	1 18	\$ K)	i to
	140) ************************************	₹. <i>1</i>	9404 1539	1	\$435 W753	ingiri-alemen	jach gift obt& Secondary remandary remandary E	and the same	10000 PMI	-47	10
		94	Cop	1.1	Coass	10	Tang	79: 38	4	RM	١,

1	asabatori et	A STATE OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PAR	***************************************	*****************	I I	4	i i	1	rincire I		
,	"	Sin	d.	Tang	d. c.	Cotg	Cos	d.	"		
50	0	9.408 2539	795	9 422 9735	851	0.577 0265	9.985 2803	56	0	10	
	10	9.408 3334	794	9.423 0586	851	0.576 9414	9.985 2747	55	50	1	845 11 84 5
1	30	9.408 4128	795	9.423 1437	850	0.576 8563 0.576 7713	9.985 2692 9.985 2636	56	30		<b>3</b> ∤t69.0
	40	9.408 5717	794	9.423 3137	850 851	0.576 6863	9.985 2580	56 56	20	i i	3 753 5
	50	9.408 6512	795 794	9.423 3988	850	0.576 6012	9.985 2524	56	10		5 122.5
51	0	9.408 7306	794	9.423 4838	849	0.576 5162	9.985 2468	55	50	9	7 591.5 8 676.0
l	10	9.408 8100 9.408 8894	794	9.423 5687	850	0.576 4313 0.576 3463	9.985 2357	56	40	1	9 760.5
	30	ე.408 ე688	794	9.423 7387	850     849	0.576 2613	9 985 2301	56 56	30	1	
	40	9.409 0481	793 794	9 423 8230	849	0.576 1764   0.576 0915	9.985 2189	56	20	Į.	
EO.	50	9.409 2068	793	9.423 9085	850	0.576 0065	9.985 2133	56	0	8	840
52	10	9.409 2861	793	9.424 0784	849	0.575 9216	9.985 2077	56	50		1 84.0 2 168.0
H	20	9.409 3654	793	9.424 1632	848 849	0.575 8368	9.985 2021	56 56	40		3 152.0 4 336.0
1	30	9.409 4447	793	9.424 2481	849	0.575 7519	9,985 1965	55	30 20		5 410.0
	50	9.409 5239	793	9.424 3330	849 848	0,575 6670	9.985 1854	56 56	10		7 588.0 8 1172.0
53	30	9.409 6824	792	9.424 5026	848 848	0.575 4974	9.985 1798	56 56	0	7	91750.0
30	10	9.409 7616	792	9.424 5874	848	0.575 4126	9.985 1742	56	50	. 1	
ł	20	9.409 8408	792	9.424 6722	848	0.575 3278	9 985 1686	56	40		
	30	9.409 9200 9.409 9992	792	9.424 7570	848	0.575 2430	9.985 1630	56	30 20		795
li	40 50	9.410 0783	791	9.424 9266	848 847	0.575 0734	9.985 1518	56 56	10		2 159.0
54	6	9.410 1575	792	9.425 0113	847	0.574 9887	9.985 1462	56	٥	6	3 238.5
~-	10	9.410 2366	791	9.425 0960	847	0.574 9040	9.985 1406	56	50 40	1	5 397-5.
	20	9.410 3157	791	9,415 1807   9.425 2654	847	0.574 8193	9,985 1350	56	30	i l	0,477.0 7,556.5 8,636.0
ll .	30 40	9.410 3948 9.410 4739	791	9,425 3501	847 847	0.574 6499	9.985 1238	56	20	1 1	8 636.a 9 715.5
l	50	9.410 5529	790	9.425 43.18	846	0.574 5652	9.985 1181	57 56	10	1 .	,,,,,,
55	0	9.410 6320	790	9.425 5194		0,574 4806	9.985 2125	56	^	5	
	10	9.410 7110		9.425 6041	0.6	0.574 3959	9.985 1069	Sò	50	!	790
I	20	9.410 7900	700	9.425 0887	846	0.574 3113	9.985 1013	56	40 30	1	1 79.0 2 158.0
	40	9.410 8690	790	9.425 7733	846 846		9.985 0901	56 56	20		3 237.0 4 316.0
ll .	50	9.411 0270		9.425 9425		0.574 0575	9.985 0845	. 56	10		5 395.0
56	0	9.411 1059		9.416 0271	840	0.573 9729	9.985 0789	- 57	0	4 '	0 474.0 7 553.0 8 632.0
1	10	9.411 1849	780	9,426 1116	846	0.573 8000	9.985 0732		40	'	9 711.0
1	30	9,411 2638	789	9.426 1962		LA CHA HYDA	9.985 0620	1 26	30	1	
	40	9.411 4216		9.426 3652		0.573 6348	9.985 0564	56	10		
	50	9.411 5005	1 788	9.426 4497	L 845	-1013 22-3	9.985 0508	7	0	3	785
57		9.411 5793	-1 / 2	9.426 5347		0.573 4658	9.985 0395	- 2/	50	ľ	1 78.5 2 157.5
ì	20	9.411 7379		9.426 618			0,985 0330	1 26	40	1	3 2 35 -
1	30	9,411 8158	788 788	0.426 7879	\$ 10	0.573 2125	9.985 0283	156	30	1	4314.4 5392. 6471.
	. 40	9,411 8940	788	9.426 8726	844	0 502 0426	9.985 0227	136	10	•	
	}   50	9,411,9734	-1 /00	9.420 950	F 844	0.572.0502	9.985 0114	- 30	0	2	7 549 8 628. 9 706.
58	10	9.412 0522	-1 /0/	9.427 125	_	C 500 8048		۲ کی	50		7,700.
ľ	20			9-127 209	5   877	0.572.7905	9,985 000	57 56	30		1
	30	9 412 288	1 787	9.427 293	7 1 8as	1 7 7 7 7 7 7 7 7		56	20		56
	50		5   787	Lo ton thai		0 572 5274	9.984 983	2 56	10		1 5: 2 12:
59					— I I,	0.572 453	9.984 977	5 56	Į۳	1	3 16.
1 0	10	9.412 603	וו הפת	9.427 631	2 84	. 10.5743000	9.984 972	A 1 T	1 00		4 22. 5 28.
	20	9.412 681	8 786			2			30		5 28. 6 33. 7 39.
H	30 40		T ( - Xi	1 2.4-7 7.55	7 84 0 84	3 0 572 1160	9.984 955	I 57	100	)	7 39. 8 44. 9 50.
	50			9.427 968	2 84	3			10		9,30
6	0   0	9.412 996	2	9.428 052	5	0.571 9475	9.984 943	۰		-	-
	,   ,	Cos	d	Cotg	d.	c Tang	Sin	d	. "	,	
<u> </u>	<u> </u>	.   🗸	1 "	1	177		1	1			¹

	,	r	3	d.	Tang	d. e.	Culg	Una	d.	11	
	0	10	15-11-2 (da) (15-2)	786	0,4480444	843	10.571 0375	9 984 9138		$\begin{bmatrix} n \end{bmatrix}$	60
840	''	15)	9414-948	786	9,42% (40)	Han	ं रहा अवस	9 984 9484	37	36	l aa
# 84.0 # 168.0		20	94933571   94133309	785	ស្នៃក្រីដូកជា ព្រះស្រីដូកជ្	1845	. 174 (204 . 174 (919	արդերդեր արդերդայան	1	40 10	
1 354.0		311	9414 3104	985 985	րդմե թեղջ	#41 #44	0.371 on 5	213 19813	3.0 3.0	49	
4 1 (6)11 4 4)11:11		511	9413 (889)	283	0.1084711	831	10 <b>573 \$2</b> 00	17:15 3 53 56	37	10	
6 50 4.0 7 5 10 , 0	1	(1)	। क्षाप्त वर्ष्यक्षः   कृष्य ६ ५ ५ ५ ५ ५	7B3	9.428.64491 9.428.64491	)! <b>(</b> 3	61.57# 415#4 11.57# 4554	ning tanga panganan	1 _i ti	40 30	59
9 5/6/0		211	ម្មក្រៅប្រវត្ត	ylig ylig	ញ់ ស្រាក្នុងក្នុង	21 231	0.578.5785	13.973 1986	57 66	40	
		411	्रकृत्वा ६ १००७ है। - प्रकार १४ है।	7114	9 1358 8093 9 1358 8930	511	n symmetric	այրնդանայ _{ին հ} Արհեգ Դեւդ	47	30 39	
		90	भवेष (१५८)	1384 1384	ழ்த்த≋ரு∂்	7 gr	0.3/2010	9974197	37	ţi.	
ዘበል 1) 854	2	111	្នុក្សា (រូង (រ	181	व दृश्वत । । दृश	Byr.	11 \$70 B\$, \$	1997/1997/64	17	3.8	68
1 16 /	]	10	មុន្តស្រាប់ក្ មុន្តស្វែក្សូន	784	सुद्धाः प्रस्ति। पद्भावः १३० ।	841	100 A 2 10 10 ( 119 ) 140 A 2 10 A 2 14 14 1	i yan gabiyaga Uraybga baga	$S^{p_i}$	516 473	
4 1140		\$1.1	मन्द्र एक	964 954	93193171	81 · 81 ·	je ki, albija j	9 9 2 3 2 2 3 4 3 4	17	411	
\$ 4 \$ 9 4 6 \$ 0 6 0		411 300	9 344 3414 0 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7/1	ցլինթինում Արդոգլինու	73.	AUS OFFICE AUS OFFI	ការបើក្រាស់ ការបើក្រាស់	514	kit to	
7 2 1	3	4	9 114 (294) 9 414 42 55	701	11 3 14 3 6 ha	139	0.410 \$4.00	141131313	3 l+	£1	67
6,341.4		\$0	मुल्यान क्रमाह	ាក់នេះ ក្នុងនេះ	դ գրդանգ, ո	11 21/4	9-876 Appar	وهوه والرديد	44 57	Įū.	"
		30) (1/1)	9414 (644 16313 (696	184	9 \$29 (4)0 ( 9 \$19 708)	#in]	ا ما 40 درام ا محوده ¶ در ۳۹ در	12 12 12 12 12 12 12 12 12 12 12 12 12 1	1/4	130	
780		411	भूतवस्थार भूतवस्थार	ÿKų ĮHa	11 134 15-114	5 gg } 5 gg }	6-1-0-0464	19 14 T 4 G 4 19 4	57 57 (	\$11 \$24	
1 78.5 1 259.00		40	9.114 7094	784	0.150.04(8)	Più	1.350.0345	9 9 1 1 1 1	$i_{\mathbf{j}} \hat{\mathbf{t}}_{\mathbf{i}}$	Į.it	
4 4 4 4 .0	4	(1) (1)	भूतक्ष १९५८ एउटा ५६५	983	្សាស្ត្រ។ កើត្រ។ ស្តាស់ក្រោសទៅក	11/1/1	1 27 25 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	មានប៉ុន្តែកើ បាន មានបិត្តការស្ន	١į	· ''	56
1 101.3		11)	94140413	98g	19 314 14 11 1 19 44 11 24 24 3	81,8 81,9	रा कृति विदेशिय	19 19 18 2 7 19 19 1	\$7	igid igid	
7 744.5		40	4 \$15 (##4    5 \$15 (##5	981	93993381 9319361	n ₁ 8	ang kapatèn di Kabupatèn Kangga	TERRET TOTAL	34	\$11 \$10	ŀ
9:306:3		Şίτ	में बंदि अधि	)Hr	18 17	Haft. Hall	11 4 1 4 1 8 1 8	4.502 -1.51	17	[13]	
	5	н	पन्छ । इति	yH	12.76.614.4	15171	ar an de da gali di	11 3 13 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 33	P	65
Muca		D4	9 415 4220	781	and the last of	· j	F) 21 F EE E	Server seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems seems		(0	
4 Aktorii 11 Aktorii		354 \$13	प्याद्याः प्राप्ताः पृत्याः	911	2410 2001	H ₂ B	ን፣ የችል ለየሳት ፲፱፻፴ ፲፻፵	4444.464	;;	40	
1 114 n		493	9 414 6591	編		Har Hari	11.46 11.17.4	15 m 14 (570) 12 m 14 (510)	\$1	10	
4 (111.6 1 (1996)	[	\$13	9 4 1 5 7 4 7 11	98/1	3 43. 33.	8411	ing gening	N + 1 4 1 4 1 1	1/4	111	
-6]464.0   2,545.0	6	40	9415 6843	484		# <b>9</b> 7 }	61 g 6 % 0,34 y . 1 1 5 6 % 17 g g ( )	19 m 1 m 1 m 1	52	4).	364
7. 41.5.1.0 6.51.0 9.703.0		29	94139714	984 98a	19-341 1469		1 4 6 3 4 1 4	·经际通过有关分类等 ·经际编集,有现代	6 t 6 t	414	
		(17 (12)	प्रवृक्षित्रपुर्वः प्रवृक्षित्रपुर्वः	131.1	3 337 10 3	Kafe	(1 46年16) (6年 41 95年16日 (1) 4年	14 12 14 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		\$14 \$11	i,
		jo	ម ម្រាស់	174 980			41 94 3 4 3 4	· 1966年1月1日日 - 1967年1月1日日	4	# G	}
775	7	13	भद्रात्म । अपूर	779	43 9 4 4 4 4 4 4 4	Han	11468441	N 18 991	,,	- 11	531
1 77.5		0) 30	\$45 (6 (6) a     9 4 (6 (2) b (	179	9331 (15%)	** 1 7 3	श प्रतिक हुकुग्रह । प्रतिक सक्तुक	13 4 4 5 4 4 5 1 4 5 1 1 1 1 1 1 1 1 1 1 1	10	111	9
1 0 3 2 . \$ 4 9 1 0 . h		413	9405(69)	339 379	ម្មាំ នុទ្ធសន្តិរុទ្ធស	N 1 5 H 5 4	। १९७७ म् ।	3 1,5 2 6 4 131 2	朝	101	- A
\$ 187.5 6 465.6		40 50	9.406 8918 ( 9.446 8749 )	724	4 4 4 1 1 1 1	N ita	ောင့်သီးခဲ့ ကျိုးခဲ့ရှိ (၁၉၆၆) ကျွန်မ	12 12年1年日 : 空間報本1 17日本	% (*) 5 (*)	∯ay Ta	10 M TJ-
7 343.4	8	11	9416 29 6	11018 Staff	11 183 05 60	N 160	inggeriaen Inggeraan	Sales a file a fi	57	FI FI	511
91697.5		169	9 416 Many	998 . 298	9-448-16-4		HI (RESERVE)	3/32/18/15	3.7	ţa.	HA
		10 10	9440 <i>0</i> %;	774	4	21	erekî gene Manan	がらなる あとれる ななな 数14数	81	144	S. Carrier
<i>1</i> 17		1/i	9412669	27H 27H	94184189	***	13 美国集出集日本	S PART PORTOR	50 E	8	P. Salah
11.17	11	165 11	9-117-1303 9-319-219-2	777	3.41. 43.41	Mii I	物書物を用物書物	李州林村村	), i	In [	Section 2
1 17:1	"	101	9 4 17 2 174 1 9 4 17 295 5	77H			e group grade	(14 Date of 14 E	47	0	51
9 39.5		žį*	9 4 47 3729	717	4414 [468]		(3) 李剛罗 語畫書籍	A Second Second	3/ ]	4 5	and the second
9 12.0 1 43.4 9 31.3		40	941745-6    94174483	777	3 3 4 4 5 5 6	烈者有 🎚	机量配置 1.配置 19.267水溶解	雅 調用多知時!	5	Arts Note	,
1363	] ,,, ]	ÇO.	9419 6 61	929 72 <b>6</b>	Paragraph and Lot	fi a n 2	tilled this	of allower managers (	9.7	A14	
	10	()	9.417.0837		4.411226-1		er stabilitation	9 944 6091	5:	E)	50
	- Massachard and the Co	H Stimon	Clan	ď.	Cata	l r	Tang		d.	a	

VEC. 27.07.07	and const	ria de	SANCTON DE LA COMP			.7	C	0-	,	,,	,	
,	11		Sin	d.	Tang	d. c.	Cotg	Cos	d.			
10	٥		417 6837	777	9.433 0804	834	0.566 9196	9.984 6033	57	50	50	833
1	10	9.	417 7614 417 8391	777	9.433 1638	834 833	0.566 7528	9.984 5919	57 57	40		1 83.3
	30	9.	417 9167	776	9.433 3305 9.433 4139	834	0.566 6695 0.566 5861	9,984 5862	57	20		3 249.9
	40 50	9.	417 9943 418 0719	776 776	9.433 4972	833 833	0.566 5028	9.984 5748	57 58	10	40	4 333.2 5 416.5 6 499.8
11	0	9.	418 1495	776	9.433 5805	833	0.566 4195	9.984 5690	57	0	49	6 499.8 7 583.1 8 666.4
	10		.418 2271 .418 3047	776	9.433 6638 9.433 7471	833	0.566 3362	9,984 5633 9,984 5576	57	50 40		9 749.7
	30	9	418 3822	775	9.433 8303	832 833	0.566 1697	9.984 5519	57 57	30 20		
	50		.418 4597 .418 5373	776	9.433 9136 9.433 9968	832	0.566 0864 0.566 0032	9,984 5462	57 58	Io		
12	0		418 6148	775	9.434 0800	832 832		9.984 5347	57	٥	48	830 1 83.0
12	10	9	418 6923	775 7 <b>7</b> 4	9.434 1632	832	0,505 0300	9.984 5290	1 57	50 40		2 166.0 3 249.0
	30	9	.418 7697 .418 8472	775	9.434 2464	1822	0.565 6704	9.984 5176	57	30		4 332.0
	40	19	1.418 9246	774	9.434 4128	831	0,303 30/2	9.984 5118	57	20 IO		5 415.6 6 498.0 7 581.0
4.0	50	-	.419 0021	774	9.434 4959	L 832	01303 304-	9.984 5004	57	"	47	7 581.0 8 664.0 9 747.0
13	10	1	1.419 079 <u>5</u> 1.419 1569	774	9.434 5791	~  ~J~		9.984 4947	57	50		31131
	20	19	1419 2343	774	9.434 7453	821	0.565 2547	9.984 4889	57	40 30		
	30	12	).419 3116 ).419 3890	774	9.434 8284	· [82]		9.984 4832	57 58	20		827
	50	3	1419 4663	773	9.434 994	831 830	0.565 0054	9.984 4717	-1 57	10	46	1 82.7 2 165.4
14	0		9.419 5436	774	9.435 077	831	0.564 9224	9.984 4660	- 3/	50	20	3 248.1 4 330.8
	10		9.419 6210 9.419 6983	773	9.435 160 9.435 243	820	0 504 0323	0.084 4545	58 57	40		5 413.5
	30		9 419 7755	772	9.435 320	7   830	0.564 6733	9.984 4488	1	30 20		7 578.9 8 667.8
	40 50		9,419 8528 9,419 9301	773	9.435 409	7   830	0 564 5003	9.984 4373	58	10		9.744-3
15	30	- 1-	9.420 0073	1′′′	9.435 575	<del></del>	2 554 4040	9.984 4316	7 21	٥	45	
1.0	10	٦,	9.420 0845	772	9.435 658	7 82	. 0.564 3413	9.984 4258	57	50 40		775
	20		9.420 1617 9.420 2389	1		U   82	0.504 2504	9,984 4201	1126	30	{ j	2 77.5
	30 40		9.420 3161	772	9 435 907	5   82	0.564 0925	9,984 4080	157	20 10		3 232.5 4 310 0
ļ	50	-	9.420 3933	771	7 433 77	82	9 0.304 0090	9.984 397		0	44	5 387.5 6 465.0
16	1		9.420 4701 9.420 547!	3 //^	一 しんりつり てくり	3 82 2 82	7 -64 944 9	9.984 391	41.6	50		7 542.5
	20	1	9.420 624	1 447	9.430 239	P 82	0.5637610	9.984 385	יווי	30		9 697.5
ll .	39	2	9.420 701	770	9.430 321	2   82	8 0.303 0702		7   58	20		
1	40   50	3	9.420 855	2 77	9.436 48	75 8 ₂	0.563 5125	9.984 368	4  58	10	1.0	770
17		١	9.420 933	770	9.430 570	<u>14   82</u>	g 0.503 4290		-13/	50		2) 77.0
	10		9.421 010	٥١ ـــ.	1 0 420 053			9.984351	- 12~	1 30		3 231.0
1	31		9.421 164	T 440	9 436 81	37   š	0 0.563 1813	9-984 345	6134	30		4 308.0 5 385.0 6 462.0
1	4	٥	9.421 241	779	0 416 08	15   R		9 984 333	8 58 57	, i 10	1	7 539.0 8 616.0
18	2   5	٠ ا	9.421 318	⊼I ′ ⁻ ·	0.427.06	20 8:	L = ch2 0220	D		₃]°		9 693.0
1 10		٥	0.421 472	0 76	9.43714	97 L R	0.502 850	9.984 322 5 9.984 316	3 .	1 60		
	2	s l	9.421 548	9 77	9.437 23	24 8	27 0.562 684		8 5	3 30		1
1		٥	9.421 025	7	ヘーンツリコノコー	77 8	0,562 602	3 9.984 305	(o   2)	7 20		58
	5	õ	9.421 779	7 76	0 9.437.40	04 8	0.562 519				1	1 5.8
1		٩	9.421 856	76	8 9,437 50		20 262 254	3 9.984 28	- J	ة ا در	·	3 17.4 4 23.2
		03	9.421 933	34 76 23 76		82 l ñ	20 0.562 271	7 9.984 28	20 2	8 40		5 29.0 6 34.8
	1 3	30	9.422 08	71 /26	9.437 81	09 8	26 0.50% 109	i 9.984 279 5 9.984 279	4 5	8 20		8 46.4
		10 50	9.422 164	12 1 76	9.437 97	61 3	26 0.562 023	9 9.984 264	17   3	8 10		9   52.2
2	0	0	9.422 31		9.4380	87	0.561 941	3 9.984 25	9	_	40	-
	.	11	Con		i. Cotg	d	.c. Tang	Sin	. 0	1.	, ,	
L	<u>'                                    </u>	**							-			NAME OF TAXABLE

	-	1		<del>,</del>	1 <del>- 1- Septiment complete</del>			**************************************	en de la company	inime _{ration}	-	
	<b>3</b> 444.1		Nin	1.1	Tang	d. c.	Cote	Con		a.	11	
	3(	)   "	9442,417	1967	9.148 648	4.4	12 504 2614	1 999434	H.4		1)	16
11 Ha.4		30	9 434 494;   9 434 474 (	963	9.448 1417	1 846	respondição		A 1 ( )	şH je	311	40
1164.H 1317-4	1	30	9.413 5479		្រីស្នងកំនុងស្វា ស្នង្សីក្រា	1 2 7 7 5 3	១ ស្រា ខ្លាំ ១.ស្មាត់សំផ្លូវ		11.5		411	
4 [19:0 1411:	1	40	9,412 6446	li de la	9 148 1858		កន្ទាយមួយជ	៦ ខ្មែរចំកន់ ម៉េ	şá / [	15	(1) 2.4	
0.391.4	21	$\int_{0}^{\infty}$	0.432.5 (8)	1 /"/	9 552 4754	11.43	राकुत्ता इ.स्. संदर्भाव क्रुक्त		. 5		IM	
9 576.8 8 659.3	1	10	9 422 8447	969 969	9.448 6464	1 " " 1 }	11,464-364			# ]		39
ojás r.g		30	्रमुद्धाः स्टब्स्य स्टब्स्य	169	कुन्द्रस्थात	History History	0.494.394	៖   ម៉ាក្ ^ក ្នំនា		7	\$-1 \$11	
		4.4	0 123 0834	1966	9 44N 8513 9 44N 8846	11123	चे पृथ्य <b>।</b> मुक्ते च दुवे <b>। 11</b> 6		3 3	9 [	1 } 2 t	
881	1 114	3.5	9484 1644	1916	դ բլանան	10245	1.494.014				lti	
1 81a 2 104a	110	] "	9 4 14 3 42 6 9 5 4 4 4 4 4 6	7 7189	94100984	1000	or glossing to		eti i 🗼		D	38
्राह्मिक्ट समित्रीय		200	9414 (914	plan plan	94194113	23 1	Ostboličky) Ostbolišiki		Eting	: l '	(if	
9 410.4 6 493.6		40	94344978	79.5	9 159 2959	Hat	0.31 (703)	44.117	1	i I	10k 10	
7 371.7	11	30	9-121-511	f flish this	94393270   9339454	811	ir 4€ + 11 1 1 1 1 11 - 5€ + 4 2 1 4	्य प्रशेष करते. संस्थित कर	損益	9   °	at .	
V()48 9	23	¥1	գ եռքունչն	764	មរហ្វុំស្រ	16.5 % 17.5 %	0.58 - \$1.14			19	1 ? 3 I	317
		214	9 (8) 9) 10 9 (2) 8(2)	the	9.1191039	ha4	9 Pol (14)	999149		١.		111
818		31	94319369	ybig glog	9319793 9319708	f = 1	(1. 64年) (要收集改 - 1. 64年 本典#13日	2 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	334	. 1	•	
1) 81.8	1	310	कृतिम्बर्धाञ्च प्रविधारमुकु	764	<b>իրդ</b> երնիան։		1 1 1 1 2 3 1	9.923.030		* I 🦸	,1 ,1	
1 161.6	24	6	44244444	763	9 \$19 9(\$4 9 {\$0.036\$	1	n ye maya Tiranber	13 11 12 1 13	1148		-(T	
4 337 4 114 20 7		10	9-121-2127	310g	9 110 1486		հիրցականիրը Մայրայիննական	9 9 39 41 1 9 9 34 44 5	. 133	' I .	ì	36
614553 91574 6	1	30	- प्रकार प्रकृति - प्रकार प्रकृति	164	9440103	Final	Hay ngi	12 18 4 4 1 1 1		' I .		
\$1654.4 91719.4		44	94244615	96 <b>3</b> 964	9410 thts	Haa i	ৈ ছড়ালু পুৰত । তথ্যসূচী তথ্য	្តិ មួយចំនួមបន្ត មួយទិន្នបណ្ឌិ	1 1 4 6	11.3	1)	
	الدن ا	317	0.3.1.6.18.1	104	AL BLOC SBOS	1 44 4 4 3	रे ६५ में हुए है।	18.48 1 10.48	1	Ι.		
	45	"	9434 freige	284	HI TELL STATE	Hes I	1319373	4474.05		J	.	35
767 1) 76.7		30	प्रवास (जुला) प्रवास (जिल्ला)	763	17 [4 : h #4 5	1.94	544 1385	18 1 4 8 1 - 19	1. 1		1	•
1113.4 1110.4	[]	30	पंचम विद्या	264 . 264	सन्दर्भ सम्बद्धाः सन्दर्भ सम्बद्धाः	Sar I	1.549 (5.84) 1.539 (5.88)	マップ & ( ) ない   マップ & ( ) さい	. 卡耳斯	1,3	,	ĺ
4 108.9 5 14 (14		43	9 484 94 30 ( 9 484 030 (	764	orași i bișă i	MSI T	339.1773	特別を養いなり	: 7 U	1		ļ
41,464,4	20	n	9 425 01 20	ÿegi Ulea	V 410 9404     V 414 2084	NAT .	'કૃક્યાળુપણ (કૃક્યાળુપણ	Andak othis	1.4	1'		
2 116.0 116.14		101	9-445 14NS	264 264	गंबाम मञ्जूत	利益 4 [ 対点 4 [	318 F947	19 12 8 14 14   14 13 904   14 15	3.78		2	14
Altistics A		#+1 #15	94353011 94353011	पुंगको ।	ा वृत्तम् अस्ति ह	Str C	\$\$問 《本本》	अप्रवेशकार्यो	- 5i	š.		
		aju -	9 4 8 4 77 16	glig Yleg	19 343 35 Fa 3		ក្នុងទីក្នុងស្រី ក្នុងទីកិត្តប្រក	\$\frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \fr	1. 音音维	1	- 1	
768	27	50	9435 4517 9435 6899	96g	14 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Na }'	青点器 1g ft 1 Ju	11.28 1 1 1 1		$\mathbf{i}$	š.	
1  76.1 9  51.6	"'	400	9 434 6000	gles.	त्त्र स्थाप स्थापन हो। स्थापन स्थापन हो।		S. H. Alex	17 2/18/19/19	134			131
5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		34	94356843	Ha His	प्रवास में 🕾 👬		: 학문의 (출연론) - 기독자 유효화()	1)) y 1) 1	1 400	\$15 410	- 5	
\$ 184.5 0 457.8	1	पुरा नुग	942595944 9425844	ម៉ូតែ	9411 2644	heur [ ]	自己的 有美洲	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$40	X.	4	Ì
7 534.1 8 6104		ii.	भूत्रमङ्ग प्रमन्त्री 🖁	761 361	24 E.1 1 34 1 2 4 1	31 ; a ]	\$ 1 15 1 5 1 \$ 1,56 \$	្រាះ ប៉ុន្តិក្នុង។ ស្ត្រីនិត្ត្រីកិត្ត	134	3	-	
y che.	28	0 18	16425 9857	2 Fo 4			34 1 1/135	*/ 12# 4 #/4 · 4	148	Ι.,	i n	
		10	A912 1480 1	yh.	Dank Color	Seg 🔛	367 988 9	Secretary and the		10	į	***
68		(f) (f)	7-126 x 149	7669 764	2442 2119		意動性 終われる   有動力型相解表	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	133	1	4	1
5.4		50	0.416 1622	760	6) 433 Arcal	11/1	<b>著寫筆 新港灣子</b>	4 78 7 4 11 1 A	1 ×	6	į	
1 17.4	29	n	րել էր մերեր	760 760	HASS DOLD		\$52.5°45 \$52.5°15	y ysighth wastened	19	١,	1	,
1 3 5 4 1 3 9 49		10	Aut 20 ( E010 )	760	9412 5791		A PARKET	4 9 2 3 19 4 5 5 14 3 2 4 4 9 5 7	1 1	45 40	3	1
14.8 7 49.6		30	7-(15 b) ta	70o	344 - 1991	Sig O	\$37 X3K8	9 73 6 44 19	40	4	1	
14.8 46.6 46.4 18.8	<b> </b>	40	9.416 73701	76a 759	प्रतिवर्ग हरवृष्ट		ችላያ ወሄም። ያላም ተዋፏል	· · · · · · · · · · · · · · · · · · ·	19 35	\$1% \$4,9		ı
	80	ិ ភ		760 i.	9-142 9881	iğ O.	14 9 ample	明 经接收 的 4 数 4	5 (A)	4.0	1	
	*********		-		-	0	\$\$200ep	9.951 9105	77	*1	8	O
1.	, I	H	Cos	d.	Cotg d	e.	Tang	ểin	d.	23		
	THE PERSON NAMED IN	THE REAL PROPERTY.	Cantenant Property Consideration	SCHOOL CONTRACTOR			**		17		1	- 1

,	"	SIn	d.	Tang	d. c.	Cotg	Сов	d.	n		
30	٥	9.426 8988	759	9.442 9883	818	0.557 0117	9.983 9105	58	٥	30	
50	10	9.426 9747	759	9.443 0701	817	0.556 9299	9.983 9047 9.983 8988	-	50		815
	20	9.427 0506 9.427 1265	759	9.443 1518	817	0.556 8482 0.556 7665	9.983 8930	59 58	40 30		1 81.5 2 163.0
	30 40	9.427 2024	759	9.443 3152	817	0.556 6848	9.983 8872	58 59	20		3 244.5 4 326.0
	50	9.427 2783	759 758	9.443 3970	816	0.556 6030	9.983 8813	58	10		5 407.5 6 489.0
31	٥	9.427 3541	758	9.443 4786	817	0.556 5214	9.983 8755	59	٥	29	7 570.5
	10	9.427 4299	758	9.443 5603	817	0.556 4397 0.556 3580	9.983 8696 9.983 8638	58	50 40	V	8 652.0 9 733.5
	20 30	9,427 5057 9,427 5815	758	9.443 6420 ° 9.443 7236	816 817	0.556 2764	9.983 8579	59 58	30		
	40	9.427 6573	758 758	9.443 8053	816	0.556 1947	9.983 8521	59	20	,	
	50	9.427 7331	758	9.443 8869	816	0,556 1131	9.983 8462	59 58	10	28	812
32	٥	9.427 8089	757	9.443 9685	816	0.556 0315	9.983 8404	59	50	28	1 81.2 2 161.4
	20	9.427 8846	757 758	9.444 0501 9.444 1317	816	0.555 9499	9.983 8287	58	40		3 243.6
	30	9.428 0361	758	9.444 2133	816 815	0.555 7867	9.983 8228	59	30		5 400.0
	40	9.428 1118	757 756	9.444 2948	8r6	0.555 7052	9.983 8169	59 58	20 10		
0.0	50	9.428 1874	757	9-4-14-37-64	815	0.555 6236	9.983 8111	59	٥	27	7 568.4 8 649.6 9 730.8
33	0	9.428 2631	757	9-444-4579	815	0.555 5421	9.983 7994	58	50	41	9.730.0
	10	9.428 3388	756	9.444 5394	815 815	0.555 3791	0.983 7935	59 58	40		
	30	9.428 4901	757 756	9.444 7024	812	0.555 2976	0.983 7877	59	30		759
	40	9.428 5657	750	9.444 7839	814	0.555 2161	9.983 7818 9.983 7759	59 58	10		11 75.9
0.4	50	9.428 6413	756	9.444 8653	815	0.555 1347	9.983 7701		0	26	2 151.8 3 227.7
84	10	9.428 7924	755	9.444 9468	814	0.554 9718	9.983 7642	59	50	20	4 303.0
	20	9.428 8680	756	9.445 1097	815 418	0.554 8903	9.983 7583	59 58	40	ļ	6 455-4
	30	9.428 9435	755	9.445 1911	814	0.554 8089	9.983 7525	59	30		7 531.3
	40	9.429 0191	755	9.445 2725	814	0.554 7275	9.983 7466 9.983 7407	59	io		9 683.1
O.F	50	9.429 0946	755	9-445 3539	813	0.554 5648	9.983 7348	59	٥	25	ł
85	0	9.429 1701	755	9-445 4352	814		The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon	58	l	20	
	10	9.429 2456	755	9.445 5166	814	0.554 4834	9.983 7290 9.983 7231	59	40		755
	30	9.429 3211	754	9.445 5980 9.445 6793	813 818	0.554 3207	9.983 7172	59	30	1 1	2 151.0 3 226.5
	40	9.429 4720	755	9.445 7000	813	0.554 2394	9.983 7114	59	10	1 3	4 303.0
	50	9.429 5474	754	9.445 8419	813	0.554 1581	9,983 6996	59	0	24	\$ 377.5 6 453.0
36	1 .	9.429 6228	754	9-445 9232	813	0.553 9955	9.983 6937	59	50	2.	7 518.5 8 004.0
	20	9.429 6982	754	9.446 0045 9.446 0858	813 812	0.553 9142	9.983 6878	59 58	10		9 679.5
	30	9 129 8490	754	9.446 1670	813	0.553 8330	9.983 6820	59	20	1	
	40	9.429 9243	754	9.446 2483	812	0.553 7517	9.983 6702	59	10		
. 37	50	9.429 9997	753	9.446 4107	812	0.553 5893	9,983 6643	59	0	23	751
0.0	10	9.430 1503	123	9.446 4919	812	0.553 5081	9.983 0584	59	50		2 150.2
1	20	9.430 2257	754 752	9.446 5731	812	0.553 4269	9.983 6525	59. 59.	40		3 225.3
1	30	9.430 3009	753	9.446 6543	812	0.553 3457	9,983 6466	58	20		5 375 S 6 450 C
	40 50	9.430 3762	753	9.446 7355 9.446 8166	811	0.553 2045	9.983 6349	- 59 - 59	10		7 525.7 8 600.
1 38	0	9.430 5267	752	9.446 8978	. 811	0.553 1022	9.983 6290	59	٥	22	9.675.9
	10	9.430 6020	753	9.446 9789	811	0.553 0211	9.983 6231	50	50		
	20	9.430 6772	752	9.447 0600	811	0.552 9400	9.983 6172	59	30		1
1	40	9.430 7524	752	9.147 1411		Lo cro conx	9.983 6054	136	20		59
	50	9.430 9028	752 751	9.447 3033	810	0.552 0907	9.983 5995	- 59	10		2 12.8
39	0	9.430 9779		9-447 3843	811	0.552 6157	9.983 5936	1 50	0	21	3 17.
	10	9.431 0531	1	9.447 4054	0 0 0	0.552 5346		59	50 40		5 29.1 6 35.4
	20	9,431 1282	75°	9.447 5464			9.983 5759		30	1	7 41. 8 47.
h	30 40	9.431 2033	752 750	9.447 708	5   8 TO	0.552 2915	9.983 5700	기끊	10		9 53
1	50	9.43× 3.535	75I	9.447 789	1800	0.55 2 2105		150	10	1 00	
40	0	9.431 4286		9.447 870	<u> </u>	0.552 1296	9.983 5582	<u> </u>	<del> </del>	-	
,	. 11	Cos	d.	Cotg	d. c	Tang	Sin	d.	. "		

		.,	Bin	d.	Tang	d. e	. City	Cong	d.	11	1
	40	111	विद्यान्त्रक्ष	751	9.347.870	1	0.5(0.10)	994153	5   5	·}	-
608 17 868		1,1	9410.0007	But	94479504	1800	(ORCHARIC		\$ 1 50	13	20
4/1/06/6		100 101	941(478)	754	14 44 5 14 4   14 44 5 14 14 14 1	i di g	(1235.1945) (1235.1356)	1 2 2 130	\$ 159 50	40	
्रमृत्यक्त सुरक्षक	1	141	9.114 (\$55)	1100	9 ( 9) 1931	100	10 44 4 1 40	997434	) ju	\$ 1	
5 4 5 10 6 4 14 18	Ⅱ	40	9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(Kar	0.114,734	8	(11961-1196	9.964.135	6 to 1	1.	
n shirt Brighta	11	l ii	9.331.9518 9.331.9518	14.5	9.15% 130 i 23.15% 130 i	8 4	0.50.6410	957438	1.9	3.1	19
$a_{j,k}(x)$		214	9 14 1 13 16	1.	4 14 179	8 9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1993 (1986) 1993 (1986)	1 , 134	Ş.	
		11.0	94114441	749 760	พ.ส.ส. (1.44) พ.ส.ส. (1.44)		18#3 (#)	3 8 8 1 17	t - 1		
atol.		30	9414月第月	139	44 4 4 5 5 5 6 6 4	2 - 1	an kan tan da Marana	18 11 11 32 3 18 11 - \$ 49\$	1 1 4		
erdia ng Boss	42	1.0	9.112.43%	749 749	9455501	1. 4	- 15 <b>4 (</b> 4)	99719	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )		1
այինները գրծայուն		140	9414494	719	34.155 (31.54)		2 15 De 19	99444		;''	IN
क्षेत्रकेल इतिहास	l	127	94114701 94114141	249	14 3 29 × 191 14 3 29 × 35 × 1	r a	organia.	9.47 \$ 411.	0.14	4 1	
री क्री ह⊨ा	Ħ	4 %	ប់រាជន៍នៃ	146	9 119 1615	1. 5	1 - 51 - 1 <b>31-3</b> - 11 - 8516	1. 1. 1. 1. 2. 3. 3. 3. 1. 1. 1. 2. 1. 3. 3. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	1	10	
7 See 14		311	<b>441</b> 2400	137	भ मण्डलक	1 1/4	11717149	4 43 6 44 46	- A   1   1   1	160	
9/744-4	43	10	9 14 1 7 197 I	712	와 중됩니 <u>중</u> 됩니다.	8.9	1-31-1-31	12 W 1 4 4 C F		- 11	17
		351	9.44% 8625 9.44% 9473	148	भ्य केषण के ग्रिट भिक्रमण केल्लिक	fog.	11 55-1 59-53 11 55-55-56-50	18 18 18 2 3 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 :	ξα val	
1019		40	11/1/14	7424 744	ን ብጹም አካቸል	7 .3 18 , U	a= (413 # £ £ 13	40,1411	de	40 40	
L. Heart		41	94110269 9411850	749	94197959 94194156	1.1	12 35 10 55 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	19 17 14 5 15	137	3.7	
1.104	41	11	94443304	147	មួនប្រវាំងនេះ	1. A.	10 \$10 18 14   0 \$1 0 18 14	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- ()		1.1
4144468 314969		10	9.4323044	147 147	9339890	Pro B	0.55.84.038	18 18 28 18	(1)	31.	10
6 (91.4 9 (61.4		#+1 	944444555 94444555	(42)	9449994	¥.,.	र (१००) कर्तु	19 14 7 1 19 1	172	30	
(941.6 (941.8		40	9.4143144	197 193	्षु कृष्ट्रीय विश्वस्था । सुर्वे कृष्ट्रीय विश्वस्था	16. 前 先海	の <b>考を</b> 傾り表す。 の子を信用を示す	14 15 15 15 15 15 15 15 15 15 15 15 15 15	1	10 10	
,,		ķi i	USERNONO CONTRACTOR	100	4 150 34 23	9. Fr	11 149 Ocht.	9 90 100	123	1	
	45	**	g preferance	239	9.1003949	1. 5.	4.444.244.	នៃក្រាត្តពីក្នុ		. 6	15
749		100	4416 491	747	12.25 (1.37.25)	8 4	of the transfer	to the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the propert	{ ta	Ŋů.	"
a) Paris a) Impul		40 40	\$451 8519     9411 8585	34	9 35 1 33 (4) 9 35 113 3 (4)	\$ Jr	0.549 1441	भूरभूषे द्वारा	127	4.7	
1 3 3 4 4 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		400	9444931	745	9 10 616	5 1	ាក់ជាស្រីជា កាក់ជាស្រីក្រ	\$6 X+\$ \$631 \$6 925 \$181	334	5.0	
1 123.4 1 132.4		\$13	प्रवधानक्ष	144	th the policy	¥.6	<u>ात्रंक्षेत्रके प्र</u> क्र	18973 1500	7 8	in	
71171	46	t _{io}	Marie estal	715	· 基本文/等/	B (	17 9 978 55 571	44 4 5 8 7 4 4	3 9 4 1 10 1	-11	14
8) (29) á U 624-1		3()	9 4 44 42 64 9 4 44 42 64	746	- 9 alşı 4fiki 19 î Hadisə Oyaffa İ	* _{\$}	शः इक्षात्र हे हुन्हे । शानुकृष्य विदेशका	Maryila sara Maria sase	1.59	10	
		Įit tia	9 114 (159)		14 15 1 0 189		singgebig training	12 17 18 18 18 19 19 19 18 18 18 18 18 18 18 18 18 18 18 18 18	5 6 W	11	
		410 510	9 434 4300 3 9 434 4980	745	0.14.1.14.5	黑洁	32년 출생 () 61 주 출범 중 ( )	14%ក្នុងក្នុង	33	3.6	
748 1) 743	47	in	9414 (694	994 944		Fr-1	յ հանցեր հեն ^ր ը։ Ունահաշտնում	March Sells Angs toda	fre.	10	
3 (49 0		10	एक्स स्वरूप	244 749	- 1 P - d 5 B - 5 S - 5 S -	. 1	o <del>(1</del> 8 logg)	W 274 % 14	619	- in-	13
134434		76F 361	9 4 44 7 18 4 9 4 44 7 9 7 9	145	A \$50 5250 5	1	<b>叶特 排射</b>	部場をおり	la s la s	41/4	
\$1174.4 10 (\$7.9		बंध	9414 8631	211	31 4 5 6 4 3 4 4 4 1	5 July 1	11 4 \$ 12 \$ 20 \$ 1	रहे फ [®] बे डेपकड़े सहस्रोतिक करोड़	34	4 4	-
1	48	33	A. 4 14 A 4 1 1 1	744 744	7.45 (0.14)	3	146 \$1 **	19 19 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	## T		
uliajsus i	140	10	7435 (110)	741	9458440 9448840	× 1	1.美麗縣 医红沙毒	15 16 1 5 1 5 T	100	21 1	12
		288		7 . ,	Li. St. a o'd'c i w F	No.	になるなる * 1 (in)	9. 98 8 46 · 4.	3.1 1.1	111	
និង		30	7-135 \$393	744 744	D#119417	April 1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	14 12 14 14 14 14 14 14 14 14 14 14 14 14 14	4	4 . 4	
1 5.9		40 30	9 415 1880	741	And an extended	801	De 1 4 7 14 5 Great	· 沙 沙州東 等本山南	14	\$	
35 17-7	40	Ö	9415 4943	743	44 4 2 3 3 3 3 3 4 5		CHAPPEN I	Brigg Bag-	¥.1.8	11	11
A 1 4 9 .6		10	9-435 5367	744 743	S. C. and S. C. Con [1]		9,147,571.4	陳 150mm 女 はらしこと   1887 150mm 女 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	j€u:∢		
		10	9-415 toX5 x	743	11.41 × 184 × 1	版准	B. 34岁 新44省	建 聯 5 單 英 10 克 19	14	4	
3 19.5 2 15.4 7 47.1 47.1		40	9-415 7105	71	पुन्ता हुए कृष्णमृत्यु । सार्वा प्रकार	Box 1	5545 5146 5545 4146	9 95 5 5 1 95 9 95 5 5 1 95	Katho	10 j	
173.1	50	50	9411 8118	743 744	9412 6214		3317 1711	學 海港 医切片中	49	120 \$	i
		**	9-435 908a		9-451 7861		* 547 1919	9.481 1619	Kaca	A)	10
	Participant of the second	n	Cos	d.	Cong	. 6.	Tang	Sku	ellerature un	era era	······································

"	Sin	d.	Tung	d. c.	Cotg	Cos	đ.	n	,	
0	9.435 9080	747	9.452 7061	802	0.547 2939	9.983 2019	60	٥	10	
10	9.435 9823	743	9.452 7863	802	0.547 2137	9 983 1959	59	50		799
20	9 436 0565	742	9.452 8665	802	0.547 T335	9.983 1900	60	40		1 79.0
40	9.436 1307	742	9.452 9467	802	0.547 0533 0.546 9731	9,983 1840 9,983 1780	60	20	. li	3 239
50	9.436 2049 9.436 2791	742	9.453 0269	801	0.546 8930	9 983 1720	60	10	l l	4 319.0
ٔ ه	9 436 3532	741	9.453 1872	802	0.546 8128	9.983 1661	59	0	9	5 399 4
το	9.436 4274	742	9.453 2673	801	0.546 7327	9.983 1601	60	50	i * 1	7 559 8 639
20	9 436 5015	741	9.453 3474	801	0.546 6526	9.983 1541	60 60	40		9 719.
30	9 436 5757	742	9 453 4276	802 800	0.546 5724	9.983 1481	60	30		
40	9.436 6498	74I 74I	9.453 5076	801	0.546 4924	9.983 1421	60	2O EO		
50	9 436 7239	741	9.453 5877	801	0.546 4123	9.983 1361	59		8	796
0	9.436 7980	740	9.453 6678	80x	0.546 3322	9.983 1302	60	0	١٩١	1. 79.
10	9 436 8720	741	9.453 7479 9.453 8279	800	0,546 2521	9.983 1242	60	50		3 138
20	9.436 9461	740		800	0.546 0921	9,983 1182 9,983 1122	60	30		4 3 2 5
30	9.437 0201	741	9.453 9079 9.453 9879	8∞	0.546 0121	9.983 1062	60	20	l li	5 398. 6 477
50	9 437 1682	740	9.454 0680	801	0.545 9320	9.983 1002	60 60	10		7,557. 8,636.
้อ	9 437 2422	740	9.454 1479	799	0.545 8521	9.983 0942	60	٥	7	9 716,
10	9 437 3162	740	9.454 2279	800	0.545 7721	9.983 0882		50		,,
20	9.437 3902	740	9.454 3079	800 800	0.545 6921	9.983 0823	59 60	40		
30	9.437 4641	739 740	9.454 3879	799	0.545 6121	9.983 0763	60	30		
40	9 437 5381	739	9.454 4678	799	0.545 5322	9.983 0703	60	20 ; 10	1	742
50	9 437 6120	739	9.454.5477	799	0.545 4523	9.983 0643	60		6	1 74
0	9.437 6859	739	9.454 6276	800	0.545 3724	9.983 0583	60	0	0	1222
10	9,437 7598 9,437 8337	739	9.454 7076	798	0.545 2924	9.983 0523	60	50 40	[ [	§ 375
30	9.437 9337	739	9.454 7874 9.454 8673	799	0.545 2126 0.545 1327	9.983 0403	60	30	<b>!</b>	6 445
40		739	9.454 9472	799	0.545 0528	9.983 0343	60 60	20		7 519 8 593 9 667
50	9.437 9815 9.438 0553	738	9.455 0271	799 798	0.544 9729	9.983 0283	60	ΙO	]	9507
0	9.438 1292	739 738	9.455 1069	798	0.544 8931	9.983 0223	60	ا ه	5	
10	9.438 2030	738	9.455 1867	798	0.544 8133	9.983 0163	60	50	]	789
20	9.438 2708	738	9.455 2005	799	0.544 7335	9.983 0103	61	40		1 73
30	9.438 3506	738	9 455 3464	797. 798	0.544 6536	9.982 9982	60	30 20	! I	2 147 3 121
40 50	9.438 4244 9.438 4982	738	9.455 4261 9.455 5059	798	0.544 5739 0.544 4941	9.982 9922	60	10	1	4 295
٥	9.438 5719	737	9.455 5857	798	0.544 4143	9.982 9862	60	0	1 4 1	5 369 6 443
10	9.438 6457	738	9.455 6655	798	0.544 3345	9.982 9802	60	30		7 517
20	9.438 7194	737	9.455 7452	797	0.544 2548	9.982 9742	60	40		8 591 9 665
30	9.438 7931	737	9.455 7452 9.455 8249	797 798	0.544 1751	9.982 9682	60	30	1	1 ' ' '
40	9.438 8668	737 737	9.455 9047	797	0.544 0953	9.982 9622	61	20	}	
50	9.438 9405	737	9.455 9844	797	0,544 0156	9.982 9561	60	10	0	
0	9.439 0142	737	9.456 0641	796	0.543 93 59	9.982 9501	60	°	3	130
10	9.439 0879	736	9.456 1437	797	0,543 8563	9.982 9441	60	50		2 14
20	9.439 1615	736	9.456 2234	797	0.543 7766	9,982,9381	60	30	<b>,</b>	1 22
30	9.439 2351	737	9.456 3031	797 796	0.543 6969	9.982 9261	60	20		5 36
40 50	9.439 3088 9.439 3824	736	9 456 4623	796	0.543 5377	9.982 9200	6x	10		6 44
0	9.439 4560	736	9.456 5420	797	0.543 4580	9.982 9140	60	0	2	7 5x
10	9.439 5296	736	9.456 6216	796	0.543 3784	0.082.0080	60	50		1) 661
20	9.439 6031	735	9.456 7012	796	0.543 2988	0.082 9020	4-	40		1
30	9.439 6767	736	0.450 7807	795 796	0.543 2193	1 9.982 8959	160	30		
40	9.439 7502		9.456 8603	796	0.543 1397	9.982 8899	60	10		60
50	9.439 8237	735 736	9.456 9399	795	0.543 0601	9.982 8839	- 01	6	1	2 12
o	9.439 8973	735	9.457 0194	. 796	0.542 9806	9.982 8778			1	3 18 4 24 5 30
10	9.439 9708	735	9.457 0990	Inne	0.542 9010	9.982 8718 9.982 8558	100	50 40		4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
20	9.440 0443	734	9.457 1785	1705	0.542 8215	9.982 8597	1 4 4	30		6 3
30 40	9.440 1177	735	9.457 2580 9.457 3375	795	0.542 6625	9.982 8537		20		7 4 8 4
50	9.440 2646	734	9.457 4170	795	0.542 5830	9,982 8477		10		915
0	9.440 3381	-1 /33	9.457 4964		0.542 5036	9,982,8415		0	0	
	Сов	d.	Cotg	d. c	Tang	Sin	d.	,,	,	1

24

	a contract	ara maria		income	1			Selfanina militariana es	arrestan	-	
	,	11	Sin	d.	Tang	đ. e	. Cotg	Cos	d.	"	
	0	٥	9.440 3381	734	9-457 4964	795	0.542 5036	9.982 8416	60	0	60
793		10	9.440 4115	734	9-457 5759	794	0.542 4241	9.982 8356	60	50	00
1 79.3 1 158.6		20 30	9.440 4849 9.440 5583	734	9.457 6553 9.457 7348	795	0.542 3447	9.982 8296	61	40	
3 237.9		40	9.440 6317	734	9.457 8142	794	0.542 1858	9.982 8175	60	30	
4 317.2 5 396.5 6 475.8		50	9 440 7050	733 734	9.457 8936	794 794	0.542 1064	9.982 8114	61 60	10	
	1	0	9.440 7784	733	9.457 9730	794	0.542 0270	9.982 8054	61		59
7 555.1 8 634.4		10	9.440 8517	734	9.458 0524	794	0.541 9476	9.982 7993	60	50	1 00
9 713.7		20	9.440 9251	733	9.458 1318	793	0.541 8682	9.982 7933	бо	40	
	1	30 40	9.440 9984 9.441 <b>0</b> 717	733	9.458 2111	794	0.541 7889	9.982 7873	61	30	1
		50	9.441 1450	733	9.458 3698	793	0.541 6302	9.982 7752	бо 61	20 IQ	
790 1 79.0	2	0	9.441 2182	732	9.458 4491	793	0.541 5509	9.982 7691	60		58
2 158.0		10	9.441 2915	733	9.458 5285	794 793	0.541 4715	9.982 7631	61	50	00
3 237.0 4 316.0		20	9,441 3648	732	9.458 6078	792	0.541 3922	9.982 7570	60	40	
5 395.0		30 40	9.441 4380	732	9.458 6870	793	0.541 3130	9.982 7510	бі	30	
7 553.0		50	9.441 5844	732	9.458 8456	793	0.541 1544	9.982 7388	61	10	
8 633.0	3	o	9.441 6576	732	9.458 9248	792	0.541 0752	9.982 7328	60	0	57
.,		10	9.441 7308	732	9.459 0041	793	0.540 9959	9.982 7267	61	şo	01
		10	9.441 8040	732	9.459 0833	792 792	0.540 9167	9.982 7207	61	40	
787		30 40	9,441 8771	732	9.459 1625	792	0.540 8375	9.982 7146	61	30	
11 78.7		50	9.442 0234	731	9.459 2417	792	0.540 7583	9.982 7085	60	10	
2 157.4 3 236.1	4	٠,	9.442 0965	73 I	9.459 4001	792	0.540 5999	9.982 6964	61		80
11/214/8	"	10	9.442 1696	731	9.459 4792	791	0.540 5208	9.982 6904	60	50	56
5 393.5 6 472.2 7 550.9 8 629.6		20	9.442 2427	731 731	9.459 5584	792 791	0.540 4416	9.982 6843	61 61	40	
7 550.9		30	9.442 3158	730	9.459 6375	792	0.540 3625	9.982 6782	60	30	
9 708.3		40 50	9.442 3888	73 I	9.459 7167	791	0.540 2833	9.982 6722 9.982 666r	61	20	
·				730		79 I			61	ro	
	5	0	9.442 5349	730	9.459 8749	79 I	0.540 1251	9.982 6600	ĞI.	0	55
733		20	9 442 6809	730	9.459 9540   9.460 033 I	79 I	0.540 0460 0.539 9669	9.982 6479	60	50	
1 73.3 2 146.6		30	9 442 7539	730	9.460 1121	790	0.539 8879	9.982 6418	61	40 30	
3 210.0		40	9.442 8269	730 730	9.460 1912	791 790	0.539 8088	9.982 6357	61	20	
4 293.2 5 366.5 6 439.8	0	50	9.442 8999	729	9.460 2702	790	0.539 7298	9.982 6296	60	10	
7 513.1	в	0	9.442 9728	730	9.460 3492	79 k	0.539 6508	9.982 6236	61	٥	54
7 513.1 8 586.4 9 659.7		10	9.443 0458 9.443 1187	729	9.460 428 <u>3</u> 9.460 5073	790	0.539 5717	9.982 6175 9.982 6114	61	50	
9.03917	l i	30	9.443 1916	729	9.460 5863	790	0.539 492 <i>7</i> 0.539 413 <b>7</b>	9.982 6053	61	40 30	
		40	9.443 2645	729	9.4606652	789 790	0.539 3348	9.982 5993	10	20	
729	7	50	9 443 3374	729	9.460 7442	790	0.539 2558	9.982 5932	61	10	
1 72.9	(	0	9.443 4103	728	9.460 8232	789	0.539 1768	9.982 5871	61	٥	53
2 145.8 3 218.7		10 20	9,443,4831 9,443,5560	729	9.460 9021 9.460 9811	790	0.539 0979	9.9825810	61	50	
4 291.6		30	9 443 6288	728	9.461.0600	789	0.539 0189 0.538 9400	9.982 5749	61	40 30	
\$ 364.5 6 437.4		40	9.443 7016	728 728	9.461 1389	789 789	0.538 8611	9.982 5627	60	20	
7 510.3 8 583.2 9 656.1	6	50	9.443 7744	728	9.461 2178	789	0.538 7822	9.982 5567	61	ro	
9   656.1	8	0	9.443 8472	728	9.461 2967	788	0.538 7033	9.982 5506	61	o	52
		10 20	9.443 9200   9.443 9928	728	9.461 3755	780	0.538 6245 0.538 5456	9.982 5445	61	50	
	1	30	9.444 0655	727	9.461 4544 9.461 5333	789 788	0.538 5456	9.982 5384 9.982 5323	61	40	
61		40	9 444 1383	728	9.461 6121	788 788	0.538 3879	9.982 5262	61	30 20	
1 6.1	_	50	9.444.2110	727	9.461 6909	788	0.538 3091	9.982 5201	61 61	10	
3 18.3	9	0	9.444 2837	727	9.461 7697	788	0.538 2303	9.982 5140	61	0	51
3 18.3 4 24.4 5 30.5 6 36.6		20	9-444 3564	727	9.461 8485	788	0.538 1515	9.982 5079	61	50	
5 30.5 6 36.6		30	9 444 4291 9 444 5018	727	9,461 9273 9,462 0061	788	0.538 0727	9.982 5018	61	40	
7 42.7 8 48.8		40	9.444 5745	727	9.462 0849	788	0.537 9939	9.982 4957	61	30	
9 54-9	10	50	9 444 6471	726	9.462 1636	787 787	0.537 8364	9.982 4835	61	10	
	10	0	9.444 7197	•	9.462 2423	'-'	0.537 7577	9.982 4774	"¹	٥	50
, i.é	, ]	11	Con	4	0.5	, i					
		."	Coa	d.	Cotg	d. c.	Tang	Sin	d,	"	1
0	-										

10	,	,,	Sin	d.	Tang	d. c.	Cotg	Cos	d.	"	,	
10	10	0	9.444 7197	227	9.462 2423	288	0.537 7577	9.982 4774	6.	0	50	
20	~	10	9.444 7924					9.982 4713	- 1	50		
10		1	9.444 8650		9.462 3998	787						3 156.8
11						787					1	3 235.2
11						<u>7</u> 87					ŀ	1 302.0
10	11	ı - ı							. (	- 1	10	7 548.8
20	11					787					10	8 627.2
20	1					786					Į,	9/103/0
10					9.462 9505	786	0.537 0495	9.982 4224		30	1	
12	ļ l					786				- 1		
10		I - I				786			61		40	781
20	12	1 1		724		786			61		48	t   78.x
30				725		785			62			
13			9.445 7353		9,403 3434	1 786 1		9.962 3910			-  {	4 312.4
13			9.445 8801		9,463 5005	785						5 390.5 6 468.6
13			9.445 9526			700 48e				10		7 546.7
10	13	1 ° 1			9.463 6576		0.536 3424	9.982 3674		0	47	9 702.9
14	10	10					0.536 2639	9.982 3612		50		' ' '
14					9 463 8146	785						
14			9 446 2421		9.463 8931	1 785					Į.	TOE
14 0 9.446 4591 723 9.464 1285 784 533 8715 9.982 3305 61 0 46 1285 785 0.535 8715 9.982 3305 61 0 0 46 1285 785 0.535 8715 9.982 3305 61 0 0 46 1285 785 0.535 8715 9.982 3305 61 0 0 46 1285 785 0.535 8715 9.982 3305 61 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			9.446 3144			784					1	1 72.5
10		1 ' 1		723							AR	2 145.0
15	14	1 3		723							20	4 290.0
15			9.440 5314	723		785	0.535 7931					5 362.5
15						784	0.535 6362					7 507.5
15			9.446 7482			784	0.535 5578				1	
15		50	9.446 8205		9.464 5206		0.535 4794	9.982 2999	61	10		3123,-12
16	15	0	9.446 8927	( )	9.464 5990		0.535 4010	9.982 2938	62	0	45	,
16		Io			9.464 6773		0.535 3227		61	50		799
16		20			9.464 7557	783	0.535 2443				l l	1 72.1
16			9-447 1994		9.404 8340	784	0.535 1000				1	2 144.4
16				722		783	0.535 0003					4,288.8
10	10			721						٥	44	\$ 361.0 6 433.2
17	าอ	1		722		-  /~ɔ			•		2.	7 505.4
17	1					1 / 23	0.534 7744					9 649
17	1		9.447 5423			1/0"	0.534 6962				1 [	
17	li .		9.447 6145	1 222		783						1
17 0 9.447 7586 721 7.45 5386 782 0.534 3832 9.982 2339 61 50 9.447 9748 720 9.447 9748 720 9.448 1889 720 9.446 868 720 9.448 2629 720 9.448 268 720 9.466 8859 9.466 868 719 9.466 859 9.468 6398 719 0.448 2629 719 0.466 859 9.468 6398 719 0.448 2629 719 0.466 859 9.448 2508 719 0.466 859 9.466 859 9.448 8384 719 0.466 859 9.466 859 9.448 8384 719 0.466 859 9.448 8384 719 0.466 859 9.448 8384 719 0.466 859 9.448 8384 719 0.466 859 9.448 8384 719 0.466 859 9.448 8384 719 0.466 859 9.448 8384 719 0.466 859 9.448 8384 719 0.466 859 9.448 8384 719 0.466 859 9.448 8384 719 0.466 8398 0.466 8398 0.466 8398 0.466 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 8398 0.468 83		50	9.447 6866	720		- 782			•	ł	10	719
10	17	0			~~~~	-1 /0~			62	1	49	
18	ľ		9.447 8307	1.			0,534 3832	9.902 2139			] ]	2 143
18							0.524 2268					4 287
18	ł)					1/~~		9.982 1955		20		5 359 6 431
18	l I		9.448 1189				0.534 0704		62	1	امرا	7 503
10	18	1 *		/		- / / ~				٥	42	8 575 9 647
20	· ``	10		/**	9.466 0859	1 /82	0.622 0141	9.982 1770	62			
19 0 9.448 4768 719 9.466 3223 781 0.533 6789 9.982 1585 62 10 0.533 6789 9.982 1585 62 10 0.533 6016 9.982 1585 62 10 0.533 6016 9.982 1585 62 10 0.533 6016 9.982 1585 62 10 0.533 6016 9.982 1585 62 10 0.533 6016 9.982 1585 62 10 0.533 6016 9.982 1585 62 10 0.533 6016 9.982 1585 62 10 0.533 6016 9.982 1585 62 10 0.533 6016 9.982 1585 62 10 0.533 6016 9.982 1585 62 10 0.533 6016 9.982 1585 62 10 0.533 6016 9.982 1585 62 10 0.533 6016 9.982 1585 62 10 0.533 6016 9.982 1585 62 10 0.533 6016 9.982 1585 62 10 0.533 6016 9.982 1585 62 10 0.533 6016 9.982 1585 62 10 0.533 6016 9.982 1585 62 10 0.533 6016 9.982 1585 62 10 0.533 6016 9.982 1585 62 10 0.533 6016 9.982 1585 62 10 0.533 6016 9.982 1585 62 10 0.533 6016 9.982 1585 62 10 0.533 6016 9.982 1585 62 10 0.533 6016 9.982 1585 62 10 0.533 6016 9.982 1585 62 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.533 10 0.5		20	0.448 2340	720	0.466 1641	781	1 4.333 CCC. A	9.982 1708	61			1
19 0 9.448 5508 719 719 719 719 719 719 719 719 719 719		30	9.448 4069	11	9.400 2422	1 781	0.533 7570		. 10#			62
19 0 9.448 6227 719 719 719 719 719 719 719 719 719 71			9,448 4788	720	0.466 208	:   78 I	0 622 6016					r   6.
10	44	1 -	0.448 622	7 / ^ 7		-1/		9.982 1462	71 01	0	41	
20	18		0.448 604	T / ~ ?		_,,,,,,,		-	ન ~"	50		4   34 <b>•</b>
20 0 9.448 90540 719 9.466 9448 780 0.533 2112 9.982 1215 62 20 10 0.533 1332 9.982 1153 61 10 40 10 10 10 10 10 10 10 10 10 10 10 10 10			0.448 7669	17.2	9.466 632	7 781	0.533 3673	9,982 1338	67	40		6 31
20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			9.448 8384	1/22	0.466 710	EIMXI	1 300 70	9.982 1277	62			7 43
20 0 9.449 0540 718 9.466 9448 780 0.533 0552 9.982 1092 01 0 40	l	40	9.448 9103	3 / 473	9.466 788	× 1 780	0.533 2112	9.962 1215				9 55
20 0 7,447 934 7,400 10 10 10 10 10 10 10 10 10 10 10 10 1		1 -		718		_ 78c	0.333 -33				40	
Cota de Pona Sin de l'	$L^{20}$	0	9449 0549	'	9.400 944	0	0.333 0332	1 71777 209.	1	+-	1 20	
III I III LOB I U. I COME IU. GA LAME I MALE I WALL I WILL I	,	"	Сов	d.	Cotg	d. c	Tang	Sin	d.	11	1	

73°

25 *

ı	,		Shi	d.	Tang	d. c.	Cotg	Cos	d.	"	
1	20	0	9 449 115411	718	មិនមិនក្រុម	ghia.	0.5340953	முழ்கோர்த்த	tis.	13	40
779		107	9.449 1458	719	9.46(103.9	785 i	0.141.9773	ng giệt troặc người choác	6.5	-fo	
1 27.0		20 30	94493937	713	իկայանը հետև։ Մայալից ազգենն	ÿliri ÿlio	្រក្សាសិក្សា (បន្តសិក្សា	դրնքոգնն։ դրկնուց 1	tia tia	412	
1337	1	407	9-1-19/3-17/3	918 918	9.467.2569	gao glia	1-15 12 7442	ցոյներներ Ծանուսնու	6.4	1.1	
9 1949.3 6 467.4	ا بر	50	3 4 4 3 4 3 1	916	9467 (349)	279	(1) \$ 45 \$664 (1) \$45 \$1174	այցնչուցներ այցներ չեն	fig.	1.1	30
7333	21	() 10	9-149-1549   -9-149-1549	717	्षु कृषित्र का उत्तर । प्रकृषित्र का उत्तर	380	P 144 30 94	այցներ են -	fig.	ξ.:	""
Spara I		20.0	9 440 6384	715 717	այդեղ գնձն	779 779	USA FARM	այոցներ կայն։	10 to 1	qu.	- 1
ll.		100 1311	9 149 75 *** 9 449 77 18	717	6364.6465   9397.3344	279	11 5 12 15 15 14 5 12 17 19	(այդներդներ այդներ չ չ	h;	- (01  }-1	
		5	9 4 9 8 36	913 913	நீந்தில் பி	779 779	0.534.4077	ழ்ற° கதுப	10 Å 32 ∰	1111	
776	28	-0	मन्त्रमध्य द्व	716	այցիկ (165-1	779	0.445 1104	g ght offi	61	- 1	38
3 1557L 137LH		1.0 20	արգգայցՑնգ - Ա. Մ	717	ի դպետակնչ - դպետնակից	778	10 1 2 5 5 1 4 9 5 \$15 1 5 4 19 5 \$1	्रम्बाहर की क अनुहार लाहर	fi t	And And	- 1
4 110.4 5 180.0		10	արդեր այրու Մարդեր այրու	747 796	ក្នុំ ទេ អង្គរំ	7/1 1/1	កម្មវិធី ១៩១៤	0.9-3-0105	11.3	10	
6/445.6	- 1	4.1	93403000	/47	այդեմ արդեն այդեմ ժանգ	779	11 14 14 14 14 14 14 14 14 14 14 14 14 1	्रमुण्डनास्त् श्रमुण्डनस्य हुई	his	1.4	
717413	23	10 10	9 450 2/30     9 450 2452	juh	9 49/0 34/4	119	11 1 3 1 6 1 1 1	grada gara	lis Ls		37
म'र्ह्मास्य		10	មន្ត្រាធាន	716 716	դ գեն գրգլ	9.78	11.441.4739	գորի գործ հ		800	-
		100	प्रमुख्युश्रद्ध	716	्य भारति भूत्रक्षी स्टब्सेस स्टब्स	313	0.3 (1.44.3	organiyays organiyayas	To E	4	
773		(10) (20)	945036m	915 916	្រក្នុងថា ស្គីនេត ក្នុងជាស្គីវិត្ត	7.28	18 5   1 4 1 9 5 1 18 5   1 4 5 4 6 1	9931931	163	311	
3373		414	93197611	716	4 Aug 5 Au	137	21 K \$ 1 & 1 & 1 & 2 of	րդ գույլի և	fi s	1-1	11.2
( \$ \$1.0) 4 (0) a	34	1.1	9 459 7747	213	ji pidi Kriga Liciasa kasa	1227	0.731 1501	g gargin	l Ais	''	136
4 316.5		30	9 450 Ma62 9 450 9197	715	្រូវមេស្សា ប្រែក្រុមស្វាក្សា	434	TORYGENERAL TORYGEN	in dig political. Transportation	1415 1618	40.	ļ
6 461.8 7 841.2 8,013.4		30	ர சூர்ந்தே	715	9 4 29 (47)	777	15 \$\$0 48\$0	9-951-9433	21.5	3.1	Ì
0.00014		49	945E0807;   945E4384	785	िस्कृति । ५६५ स्मृतिय १८६८	177	er \$ \$11.57.55 er \$ \$11.70.76	9 401 9350 9 301 41 15	Bigs Bigs	10   10	
l	950	10	9.44E7947	314	g hij dist	0 1 7 1	ALCE TEST	ng gáil ga þfr	ŧ		33
Ì		10	116 (1600) (1601) 1945 (1845)	714	9 100 1512	•¦ / / (n	11 % { (1 % ) } } }	9 974 9474	kha.	į (,	
717		<b>1</b> 1	0.451 (1400)	944 944	94194154	1 1 2 6	11 11 2 11 35	32 14 7 K 17 K 12	hs hi	11	
11154		49	9 451 450 9 451 4594	754	1 9 450 5 6 6 9 470 5 6 6	1011	i i y po girmo. Lo sa ristra	्षातीक्षत्र १० द्वारीके स्वरत	114	- (1) - (1)	
4 460.8		50	च बहुद हाइन्हें इ	214 244	ម្រុំ មិនជំនាំ		{*************************************	9 30 4 5 15 5	(161) 1164:	10	
\$ 15% 5 0 450 a	236	13	9 हंद्र विक्र	714	9499,7499			I properties	113		34
1 571-6	l	10 20	94417646 0.1072566	914	可持续转转	974	1.74 1.74	ay gan byya. Badan a liba	į rs	1 3 L	
9:041:1		49.9	0.481.3340	214 901	से मालेक हैं। विकास के किया		(1) 11 (1) (1) (1) (1) (1) (1) (1) (1) (	0.00 m 4030	č£5. Šes	100	
	i	14.5	94519156	194	9.100069	1958	東山 大きょうりょう ·	12 14 15 1 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1	160	5 T	
710	27	50	9 451 9890 9 452 (46)	7#4	10150113	3 113	しゅみんせいおりがます!	12 15 15 18 18 18 18 18 18 18 18 18 18 18 18 18	Ella.	<b>,</b> , ,	113
1,712	,	10	9453 2416	743	9 17 (300)	d (49	Perenghian.	24/10/15/1	1 K 4 1 K 8	4.5	
4 115.0		30	9.453.3039		y phosphar		Taliga abage.	Dalphy gard	} # S	471	
		343 441	0 444 3444 0 444 2442	718	│ 學情/の情報数 │ 學 新の情報の	11.234	16 614 51/14	10年与学技术1个日 20年月中央日本省	មិននេះ រ៉ូកប្	30	
7 499-1		20	94524167	1919 1918	學的領的	1114	Sec. \$3.9 \$1128	한 일하는 회수 나무	101	' '	
7 643.7	128	0	9 452 4879	. yra	1. 有数	1 1	64 17 8 4 1 8 11	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1.7.2	,,,	170
		10	9.452.5598 9.452.6384	79	9.439.343 9.439.844	1723		(1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table 1000 Table	\$16 \$1	1
		30	9457 7010		9 470 404	1 5 9	1922   第1日の1月第1日	19 19 11 1 19 58	8	(1)	1
18) 1] 6a		20 48	9-152 7728	711	9 6 731 9 8 5	714	2 4 3 % in a 5	作的作用 特色的 化分解和 特许人	1.3	h ^A	1
1 13.4	20	0	9 452 9151	1,11	9459 140	3 1 1 1 1	49. F & W & C 2	\$15 to 144	A STANSON	x'	lat.
4 14.8 3 11.0		169	मृत्दरम्हित	1	भेक्षा आह	1 3 3 3	A118 32 L	· 有 1900年 1915年	1	3.	
61 17.1		30	9 453 0594 9 453 1284	70	्र कुत्रुव ३५५ पुत्रुव देव	133	TO EXPENSE	भागतिक एवं वर्ष स्थापनिकास	tra	4 4	-
1 13.4 1 53.1		1113	9 451 1996	711 711	4421450	k (***	· · · · · · · · · · · · · · · · · · ·	The World T A COLD	3	321	2
412714	140	502	9 453 3418	βü	9.471 644	430	21. 42 8 45 8 4	19 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9	13	20
	(A)	,,,	2 433 34 e	d.	Cong	1	es fancial and en annual and en annual annual annual annual annual annual annual annual annual annual annual a	Paper of 1841	L	- James Maria	Co

,	"	Sin	d.	Tang	d. c.	Cotg	Соя	d.	"	,	
30	٥	9.453 3418	711 _	9.471 6048	774	0.528 3952	9.981 7370	63	0	30	
	10	9.453 4129	710	9.471 6822	773	0.528 3178	9.981 7307	62	50		770
	20 30	9-453 4839 9-453 5550	711	9.471 7595 9.471 8367	772	0.528 1633	9.981 7182	63	30		1 77.0 2 154.0
	40	9.453 6260	717	9,471 9140	773	0.528 0860	9.981 7120	62	20		4 308.0
0.1	50	9.453 6971	בו סודי	9.471 9913	772	0.528 0087	9.981 7058	63	10	29	5 385.0 6 462.0
31	0	9.453 7681	/**  -	9.472 0685 9.472 1458	773	0.527 9315	9.981 6933	62	50	40	7 539.0
	10 20	9.453 9100	100	9.472 2230	772	0.527 7770	9.981 6870	63 62	40	ll ll	91693.0
	30	9.453 9810		9.472 3002	772	0.527 6998	9.981 6808 9.981 6745	63	30	l li	
1 1	40 50	9.454 0520	709	9.472 3774 9.472 4546	772	0.527 5254	9.981 6683	62 63	20 IO	l l	
32	٥	9-454 1939	710 -	9.472 5318	772	0.527 4682	9.981 6620	62	٥	28	1 767
02	10	9.454 2048		9.472 6090	772	0.527 3910	9.981 6558	63	50		2 153-4
	20	9.454 3357	700	9.472 6862	771	0.527 3138	9.981 6495 9.981 6433	62	40 30		3 230.1 4 306.8
	30 40	9.454 4066 9.454 4775	709	9.472 8405	772	0.527 1595	9.98x 6370	63 62	20		5 383.5 6 460.3
i i	50	9-454 5484		9.472 9176	771 771	0.527 0824	9.981 6308	63	10	OH	7 536.9 6 613.6
33	0	9.454 6192	709 -	9.472 9947	77I	0.527 0053	9,981 6245	62	٥	27	9 690.3
il	10	9.454 6901 9.454 7609	708	9.473 0718 9.473 1489	771	0.526 9282 0.526 8511	9.981 6183	63	50 40	1	
	20 30	9.454 8317		9.473 2260	771	0.526 7740	9.981 6057	63 62	30		
	40	9-454 9025	708	9.473 3030	770	0.526 6700	9.981 5995	63	20		710
0.4	50	9.454 9733	708  -	9.473 3801	771	0.526 6199	9.981 5932	62	10	26	2 143.0
34	0	9.455 0441	708 -	9473 4572	770	0.526 4658	9.981 5807	63	50	20	4 384.0
(Į	20	9.455 1149 9.455 1856	707	9.473 5342 9.473 6112	770	0.526 3888	9.981 5744	63	40		5 355.0 6 416.0
H	30	9.455 2564	707	9.473 6882	770	0.526 3118	9.981 5682	63	30 20		7 497.0 8 568.0
i	40 50	9.455 3 ² 7 ¹ 9.455 3979	708	9.473 7652 9.473 8422	770	0.526 1578	9.981 5556	63	IO		9/639.0
35	٥	9.455 4686	707	9.473 9192	770	·J.526 0808	9.981 5494	63	٥	25	1
	10	0.455 5393	706	9.473 9962	769	0.526 0038	9.981 5431	63	50		707
	20	9.455 6099 9.455 6806	707	9.474 0731	770	0.525 9269	9.981 5368 9.981 5305	63	30		1 70.7
	40	9.455 7513	707 706	9.474 2270	769   769	0.525 7730	9.981 5243	63	20		3 212.1 4 282.8
	50	9.455 8219	707	9.474 3039	769	0.525 6961	9.981 5180	63	10	24	5 353-5
36	0	9.455 8926	706	9.474 3808	769	0.525 6192	9.981 5117	63	50	24	
	10	9.455 9632	700	9-474 4577 9-474 5346	769	0.525 4654	9.981 4992	62	40		7 494.9 8 565.6 9 636.3
ll .	30	9.456 1044	706 706	9.474 0115	769	0.525 3885	9.981 4929	1 63	30		
1	40	9,456 1750	1705	9.474 6884	768	0.525 3116	9.981 4866	63	10		ll .
07	50	9.456 2455	706	9.474 7652			9.981 4740	63	0	23	704
87	10	9.456 3866	705	9.474 9189			9.981 4678	63	50		1 70. 2 140.
	20	9.456 4572	706 705	9474 9957	768	0.525 0043	9,981 4615	63	40		3 311.
	30	9.456 5277	705	9.475 0725 9.475 <b>1</b> 493	768	0.524 8503	9.981 4552 9.981 4489	63	30		\$ 352. 6 432.
	50	9.456 6687	705	9475 2261		0.524 7739	9.981 4426	- 63	10	1_	7 493
38	٥	9.456 7392	705	9.475 3029	7 / ~ ~	0.524 6971	9.981 4363	63	٥	22	9 633.
	10	9.456 8097	704	9.475 3796	768	0.524 0204	9.981 4300	63	50 40		
	20	9.456 8801	705	9,475 4564   9,475 533 ¹	76"	1 37	9.981 4174	1 63	30		
	30 40	9.457 0210		9.475 6099	768	0.524 3901	9.981 4111	62	20		63
H	50	9.457 0914	704	9.475 6866	76	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		73	0	21	1 6. 2 13.
39		9.457 1618	704	9.475 7633	76	0.524 2307			50	41	3 18. 4 25.
	10	1 1 1 1 1 1 1 1 1 1 1 1	/ / / /	9,475 8400 9,475 916	I / ~ .	0.524 0833	9,981 3800		40	1	5 31
1	30		704 704	9-475 993	3 76	0.524 0007	9.981 3797	63	30		7 14
	40	9.457 4434	703	9.470 079	2 76	5 0.3.23 75.24		l 1 6a			7 44. 8 50. 9 56.
40	50		703	9.476 223	16	0.523 7767	0 - / - (	3 03	٥	20	
7,	11	Соя	d,	Cotg	d.	c. Tang	SIN	ˈd.	"	ı	

	1	/1	Sin	d.	Tring	d. c.	Cong	Con	i.		**************************************
	40	(a	9.457 5840	744	9.456 2231	2116	0.531 //67	0.051 (16.8	! 	<u>                                     </u>	
766		10	9457 6544	704	9.476 2009	76h	0341/ 0	9901 1435	64 64	4%	20
1 75.6		30	9.457.7247   9.457.7950	70 <b>1</b> 70 <b>1</b>	9 475 453 9 475 4534	glati glati	01 534 6345 01 584 530 3	9 9 4 1143	64	100 100	
3 (4) j.8 4 1964		40 30	9,457,8653   9,457,9358	903	9 470 5297 9 470 6294	166	自有特殊。 自動性 阿拉	9 9 54 H (4 9 9 54 H (5)	64 64	11	
\$ 181.0 0[489.0	41	11	9.458.6058	201	9 376 65 29	700 704	0.444.417.1	9 1001 (15)	fi [	1 1	1
7 5 16.2		10)	9.458 0760	702	9.470 7034	260	0.421.2400	A (6.0) \$10.00	11 £	30	19
- թինՑցուլ -		\$13 \$13	្យូត្តនិះក្នុង។ ក្នុត្តនិះក្រត	703	म् ४७० मारह सम्बद्धाः	765 766	16 <b>524 105</b> 0 1152 <b>4</b> 2325	9 9 ⁵ 4 (1 4) 9 9 ⁵ 4 (3 4)	£ §	4.7 40	
1		40 50	9448 2869	yoa : yoa	ց գրն ցերը	16%	រស់ជូនផ្លែកម៉ាក់។ រស់ជំនិងស្នើនផ្លែង	4 9 ⁸ E 1972	61	7.5	
763	42	911	9 458 3569	705	) वृत्तक्ष विकास	764 	रा दुवर मिद्रान्	क्षेत्रक (अर्व) विकास (अर्व)	ħ.	111	
1 36.1	-1.7	144	94684973	703 504	9 477 2186	763 761	ល់ ៤៩៩ ៗមីខ្មែ	upopin rose	61	515	18
4 104.1		311 311	9 4 58 5674 9 448 6496	704	9 427 2960. 9 427 4710	764	at 41% popul at 41% Calle	स्यापनी अनुस्कृति युक्तिक क्रिकेत	ria	do.	
5 7 8 1.5 0 4 5 7 . 1		ąn.	9.1552.07	704 124	प्रकारकार्य ।	) والن ( والن	17 \$ 3 5 45 1 1	9 5 1 4 ( )H	64	\$13   1 1	
7 1111 6 6 16 14 9 6 16 17	43	30	9458 2726     9458 84853	104	94775148 94276091	263	ar (ak gryf). ar (ak jay∎)	u≱q [†] irskggg uxn atşiri	64	\$11	
girt mily		143	gastiguti	769 764	0417 (971	2013 3043	- 143 (417	4 20 3 4	Fig.	χ.	17
l		211 111	्यु सुद्रम्भ पुर्वतिक । पुन्न सुनु संस्कृतिक	gives.	9477 7517 9427 849	701	11 355 1365 41 351 1843	այարի հերգը Արային երբեր	3) (4) -2, (5)	7.5	
760		40	9 439 (281	\$04 \$00	94779 9s	भिद्रा अक्ष	144-264	0.574.3519	41   54	ļ.,	
3 76.0 \$1350.0 {{\$50.0	44	{0 11-	94594681	901	9.177.9819} 9.178.9841	40.1	175551111111 1255111111	A Charles OF	1 9	To j	
4 104 (G 5 18 (G)	1 11 1	101	9439 4183	\$155 \$167	1 3 1 1 1 1	364	1 5 5 6 6 1 1 5 1 5 1 5 1 5 1 5 1 5 1 5	9994 1 11 1 994 1 1 1 1	Eq.	11	16
6[436:0		20 30	9-459 45 ⁸ 4 9-459 45 ⁸ 4	7126	सुन्ध्य अधिक सुन्ध्य अधिक	761	-1 52# #53# 1- 52# *111	19 19 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(1) 61	4.	į
7 3 1 5 10 6 6 6 7 1 0 9 6 7 4 1 0		gu.	9-159 \$384	Tive	[ ரத்திருந்தி	yng i yng i	er gan Gata	प्रभावता <b>ब</b> क्र र प्रभाव व बक्र	7. j 7. j	1 /	}
, ,	4 11	50	94394484	900	A A A 14 m	76 1	Al ¶ <b>≬# 6.Çis†</b> Omnormodijan i		Ŧ	11	ľ
	48	(i)	yasyfailia marriadh	ត់ច្ប	A TOTAL CONTRACTOR	1615	ipid a∎ ¥rriga ar on an angera	Charles to the	ы	"	45
703 U 704		#H	0.120 grgz 0.420 krgz	69 <b>9</b> 900	पुत्राम् जन्म पुत्राम्	排制	11.15日本 長い11.15 11.15日本 10.15~20~		41 q 31 1	311	
1 1 (9) (4) 1 1 (0) (4)		_10 111	9 439 898x 9 439 948x	694	9 4 10 745 of 9 418 045 (1	31:4	11 1 5 8 1 1 1 3 M 11 1 1 3 8 8 1 1 1 4	12 11 74 Ban 19 1	64	41	
\$ 10.10.1 \$ 150.0		30	A Legis field	tog togg	9.838908	/54 /51	eştir iş	Acres & Com. 1	fig Pig	10	
71421-4	10	() ]()	9 460 (1999)	toją.	· 基本2月2月2月	11:3	17 331 1 51 5 11 4 4 1 4 5 1	A 324 F 8 8 8 1	5. 1	14	14
7 191.4 1561.6 9 6 11.8		30	94614476	र्द्धवृत्र्यः विवृत्	9.439.632	110	n 4 so 4 \$25 * o 4 \$25 \$ } \$0	14 . N. B. C. C.	64 63	4.4	Ì
		30	प्रवृक्ति १४५६ प्रवृक्ति १४५६	topic.	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	9814	所需求的1003年 建度数率(数 5编)	Strate and a second	4	1.4	1
699	.,,	Şil	9.46(1.457.2	tog togs	0.154 1118	10.2	रहुँ छ। ई. इ.इ.इ.	4 12 10 14	7-1 1-3	1	1
1 69,0 1 1 3 2 1	47	11	9 450 \$330   9 450 \$968	103	- 12 5 1 4 4 4 1 円 4 4	1119	ergengede	19 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		15	18
3 21 9 7 4 37 8 6		2/1	94606666	figili figili	94193518	764 i	is dan dala is dan dala	11 2:25 Bin 1		31	
\$ 149.5 6.419.4		40	पुत्रक के तेत्र पुत्रक के तेत्र	հցչ նցն	9 3 3 9 4 9 5	and:	11 \$14 35 g/b 1 \$1 1 15 x( )	24 12 24 6 5 6	*	100	
7 489.3	48	21)	h than 18th	1297	य राज्यी (इति	抽【	6 8 S + 15 - 16	12 1 605	Sq.	11	Ì
glásy.i	70	10	ए बुध्छ मुनुदुर्छ । ए बुध्य छ। दुन	leg ^h	as all to och all i		1 54 : 2442	Main links		"	13
	i	201	9444 6846	69) 692	11 4 18 18 14 19 1		化有效化化基金定 还有制度原金效果	"快"的""" "你说我的"我看看"	i g	7. 1.	
1/8	a a	32 19	9-9-11 33-15 9-9-11 33-15	WII	794.5	"toga"	ं देशक्र विलेखाः १८∮१क्ट स्टिन्स	பார்க்கி இருந்தி வெளுக்கி இருக்கி	- 8	1	1
1 63	49	59	0.000.000	layta layta	2000 1 1000	Day 3	5 3 19 7 3 1 18 ·	·通过2年10年1月	18	1 . }	
1 18.0 1 23.4	1,7	10	एत्रात दुधारी एत्रात समुद्र	ligy	11450-1974	160	* \$19 M\$49 * \$10 M*30	Abyanaga 1		[	11
11:1	İ	10 a	भूति द्वा	696 693	94 may 2011	der l	2349 30719	- 2 · H · · · · · · · · · · · · · · · · ·	*	4"	-
4 - 5. k 5   11. S 6   1. k 7   14. 1 7   14. 1 8   56. 7	j	10	U 404 (1524)	tight	938 6191	1. 1	श्रद्धाक्षत्र वृद्धाः १ द्वामा प्रदेशका	Extrade the said	5	4 × 1	Carlo manufacture and the
ייניצ ן	50	0		figti .	44 48. 3 4 4 4 4 4	1. 1	(\$148,514	ty og det og sideng	S	8 /	
			-	**********	children de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la c	1	1519 1589	1 April 2 mil		3 i. 19 meses	111
M t		11	Cor	d.	Colg s	10	Tang	An I	. 1	4	9,0

	ing a second	   	Sin	d.	Tang	d. c.	Cotg	Cos	d.	"	,	
5		<u>،</u>	9.461 7816	696	9.480 8011	759	0.519 1989	9.980 9805	63	0	10	
ال ا		ا ه	9.461 8512	606	9.480 8770	760	0.5191230	9.980 9742	64	50		757
ll i		0	9.461 9208	· 10	9.480 9530	759	0.519 0470	9 980 9678	64	40	- 1	1) 75.7 2 151.4
il		10	9.461 9903	646	9.481 0189	759	0.518 9711	9.980 9551	63	30		3 227.1
ļļ.		10	9.462 0599	695	9.481 1048 9.481 1807	759	0.5188193	9.980 9487	64	20 10		4 301.8
il		50			9.481 2566	759	0.518 7434	9.980 9423	64		9	0 454.2
5		٥.	9.462 1989	995 J-	9.481 3325	759	0.5186675	9.980 9359	64	50	י	7 529.9 8 605.6
1		20	9,462 2684 9,462 3379	995   1	9,481 4084	759	0.518 5916	9.980 9295	64	40	. 1	9 681.3
1		30	9.462 4074	ยงรูโ	9.481 4843	759	0.5185157	9.980 9232	63 64	30		
1		10	9.462 4769	222	9.481 5601	758 759	0.518 4399	9.980 9168	64	20		
1		šo Į	9.462 5464	604 -	9.481 6360	758	0.518 3640	9.980 9104	64	10	[	754
ll 5	2	0	9.462.6158	695 -	9.481 7118	758	0.518 2882	9 980 9040	64	0	8	I 75-4
1		10	9.462 6853	60.	9.481 7876	758	0.518 2124	9.980 8976	64	50		2 150.8 3 226.2
il		20	9.462 7547	604	9.481 8634	759	0.518 1366 0.518 0607	9.980 8912	63	40		4 301.6
ll l		30	9 462 8241	694	9.481 9393	757 758	0.517 9850	9.980 8785	64	30 20		5 377.0 6 452.4
۱I ا		40 50	9.462 8935 9.462 9629	094	9.482 0908	758	0.517 9092	9.980 8721	64	10		7 527.8
∥ ,	- 1	ا د	9.463 0323	- 14 I	9.482 1666	758	0.517 8334	9.980 8657	64	0	7	7 527.8 8 603.2 9 678.6
O	33	10	9.463 1017	1 74 1	9.482 2424	758	0.517 7576	9.980 8593	64	50		
1		20	9.463 1710	1 193	9.482 3181	757	0.517 6819	9.980 8529	64	40		
ı		30	9.463 2404		9.482 3938	757 758	0.517 6062	9,980 8465	64	30		696
1		40	9.463 3097	693	9.481 4696	757	0.517 5304	9.980 8401	64	20 10		1 69.6
1	ļ	50	9.463 3790	693	9.482 5453	757	0.517 4547	9.980 8337	64	0	6	2 139.2
11 5	54	٥	9.463 4483	693	9.482 6210	757	0.517 3790	9.980 8273	64		0	4 278.4
1		ΙO	9.463 5176	693	9.482 6967	757	0.517 3033	9.980 8209 9.980 8145	64	50 40	1 1	5 348.0
II.	Į	20	9.463 5869 9.463 6562	693	9.482 7724 9.482 8480	756	0.517 1520	0.980.8081	64	30	l I	7 487.2
li .		30 10	9.463 7254	692	9.482 9237	1126	0.517 0763	9.980 8017	64 64	20	1	9 616.4
1	-	50	9.463 7947	693	9.482 9993	756	0.517 0007	9.9807953	64	10		yjoruny
1	55	.0	9,463 8639	692	9.483 0750		0.516 9250	9,980 7889	64	٥	5	
11	10	10	9.463 9331	1. 1	9.483 1506		0.516 8494	9.9807825	64	50		693
Į.	- 1	20	9.464 0023	692	9.483 2262	1/34	0.516 7738	9.980 7761	64	40		1) 69.3 2 138.6
1		30	9.464 0715	692	9.483 3018		0.300	9.980 7697	64	30		2 138.6 3 207.9
Ш	-	40	9.464 1407	662	9.483 3774	17ch	0.516 6226	9.980 7569	64	10		4 277.2
Ш	[	50	9,404 2099	- 07	9.483 4530		0.516 4714	9.980 7505	64	0	4	5 346.5 6 415.8
1	56	0	9.464 2790	- 07# [	9.483 5286		0.516 3959	9.980 7441	64	50	*	7146511
l)	Į	10	9.464 3482	1 477 1	9.483 6041		0.516 3203	9.980 7377	64	40		8 554.4 9 623.7
1	- 1	20 30	9.464 4173	1 77 7	9.483 7552	. 1 /33	LAFTE AAAR	9.980 7313	64 65	30	1	,
H		40	9.464 5556		9.483 830	1 1/22	0.516 1693	9.980 7248	164	20		
11	1	50	9.464 6247		9.483 9069	1759	77.	9.980 7184	64	10		690
Ш	57	0	9.464 6938	690	9.483 9818	755	0.510 0102	9.9% 7120	64	0	8	1 69.0
1	"	10	9.464 7628		9.484 057	3 ] 25/	10 616 0/27	9.980 7056	64	50		2 138.0
- 11		20	9,464 8319	66r	9.484 132	i ince	0.515 8073	9,980 6992	65	30	1	3 207.0 4 276.0
11	-	30	9.404 9010	990	9.484 208	"   751		9.980 6863	64	20		5 345.0
ll l		40	9.465 0390	1 272	9.484 359	,   / <i>)</i> '	10.515 6400	9.980 6799	64	10		7 483.0
1	KO	50	9.465 1081	777	9.484 434	7 J / 33	O ETE COSA		64	0	2	9 521.0
	58	10	9.465 1771	VyV	9.484 510	7 (7	0.515.4900	0.080 6671	1.	50		1
1		20	9.465 246		9.484 585	754 754	10.515 4146	10,080,6606	1 27	40		
		30	9.465 3150	1 600	1 0.484 000	0		9,980 6542 9,980 6478	64.	30		0.4
1		40	9.465 3840	690	9.484 736 9.484 811	2 l 75	4 0 516 1884	9,980 641	65	170		1 6.4
li		50			9.404 011	~!'-	4 0515 1120		ਹ"	10	4	2 12.8
	59	0			9.484 887	4 7 7 7	9 515 0276		7 07	r.		3 19.2 4 15.6
		IO	1 1 7 7 7 7		9,484 962	177   77	0.514 962	9,980 022		1 40		5 31.0 6 38.4 7 44.8 8 51.2
1		20			0.485 113	75	4 0.514 8869	9.980 0150	64	30		7 44.8
		30 40	1 9.405 797	689	Q - Q - Q S	34   42	3 0.514 8116	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	64	10		9 57.6
		50		686 5 688	9.485 26	7 75		9.980 602	166	100		1 1 27 1
	60	٥		3	9.485 339	90	0.514 6610	9.980 596	1_	Ψ,	1	
1		1	Co-	d.	Cotg	d.	c. Tang	5280	đ	. ,	, ,	
II.	1	"	Cos	_ u	1 2008						1	ا

73°

	,	"	Sin	1.	Твид	d.e.	Corg	Ch.		ı.	, ,
	(	)   (	9.468.9389	689	गु.वृष्ठदु ५५५	92 254	11313661	մ ∫ցդՁուր	ر در در در در در در در در در در در در در		0 6
750		10	1 1 2	6.55	948546	11	[ខេត្តស្តែង]		State III		9   6( 30
4.299		70		653	9 158 45	171.1	0134451	3 19 19 Sec. 18	հուն "	2 E.	121
**********	ii .	30		687	9-495-30 16-286-10	7 7 1	354444			11.	10
4] 301,4 3] (76.5	ľ	St	1 1/4 1	Nid Cod	អូរ៉ូកំពុក មន្ទីកក្រ	(744	155 <b>5</b> 4 \$55 15 <b>54</b> \$23		· · · · · · · · · · · · · · · · · · ·	\	15.1
6[454.8]	l	1 "	4.4	658	9 485 29	3100	15514 0 9			7	11
7 200	₿'	10	7.	6/6/6	9.484.166	ad 13.4	16 14 14 14		. 11	١Ĺ.	"   61
olayy.y		20		636 638	ម៉ូតូដីជាមួរ	ir 1752.	0.314.53		- 14 F 17	* I .	01
	l	30		60.7	भू अधिकता		।⊁इ <b>।</b> हेन्नुहैं ह		:ti - 2 ***	1 1 7	0
		110		68%	12. 8h (a)	2 Februari	11.511	S. 1909; 3.57	90 E	1 1 3	[
750	II	50		tilky :	ւգ դեն լու	4 96a	81 <b>51 1</b> 1 1 2 5		) 11		n
դ այդու			$-1$ 1 $^{\prime}$ $^{\prime}$ $^{\prime}$ $^{\prime}$ $^{\prime}$ $^{\prime}$ $^{\prime}$ $^{\prime}$ $^{\prime}$	tilij	9 (81) 341	1,42	Թկ∎≰րդիս	k Habita	$^{n-1}$ n		o   58
1   1   1   1   1   1   1   1   1   1		100 100	1 1 1 1 1	687	(1),456 (4) 41.486 484	I have	10 K 4 \$ feli 30		29 Pe.		}
Liponer		40	- դենն հղջել - դեն ննչել	667	្សាន្តាស់ក្នុង ព្រះនូងសង្គម	100	10 61 6 6 7 7 27 64 6 65 17		12 (6)		11
4400	ĺ	i ija	9.167 (15)	657 683	9 180 542	131	0.14141.15				
\$450 10000	j	\$11	J 9 457 Tosta ∤	186	्रकृति विक्		0.614 (0.03		5 1 113	1.	
6750	3	1 "	949/4/20	to y	(4.30h hys	471	0.8 <b>1</b> 111103	i		Ι.	. 57
		\$41	19493461	654	<b>ւցել Հե</b> րբեր	41 1	11 \$ 4 \$ 6 \$ 11	g garage		1,	
		701	134634691	ldi G	ng alife Page		<ul> <li>4.44.14.20</li> </ul>		es (22)	1,5	. [
747		40		hāy	17459148 114581616	12.21	Marian da da da da da da da da da da da da da	1 "		40	
74-7	ĺ	\$6	nateriesta t	686	-प्रकृषि प्रभुद्र -प्रकृषित्यन्त्रः	338	បង្សាប្បយ្ជ បង្សាស់ប្រុស្ស		9 4 3 4. 4	.14	
1404	4	o	Laurenbisk	bă6	948/141	. 13*1	0.913.546.1	3.35 (44)	. 119	"	- 1
314.1 191.1	1	10	n ataras s	685	19 gli; 2415;	1.320.3		14 1/2 1.581	: 41%	1 '	1 50
1313		311	distributed !		945/ 394	2413	15年1日日午15日) 13年1日日午	A 21 (2.14)	1. 1 11 4	1.5	1
111.9 197.6 671.4		40	[ 9 19/39/4 ].	687	4,489,4683	dere i	e sia bar.	4950 451	$x \in \mathbb{N}^n$	48	
44		411	[ 94078994]	684	9 457 4431	1 2	eleka eleb	] 99° (a)(		(1)	
		\$13	93635435	685	13. 1253 - 5.114 Harrison	149	(8.44.6.44(3) ************************************	1997 499		1.6	
ě	- fi	10	ig day angka j	وأوال	9. <del>15</del> 2.991	1/30	1 \$ 1 \$ 40 to 5	1997 1303	71.	ļ.,	55
187	ļ	341	9 460 645		4 18 - 660	1 1	· 518 1(1)	Malay 1 819 A	ilid flat. s /	841	1
61.7		#11	[ 4.466.4446.}*	14 C	पार्वेश (कहा		1 648 2567	19 7 80 80 9	12	109	1
137.1		\$0 411	16.3(1) 25.00	illi (	(美) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 611 6	unda ebeth	3/19/14/21	1 64	100	
174.1		3.61	in afeli gaffa ! *	··· * I ·	មាន២៥ ឥម្មន មាន២៥ ប្រព័ត្	7.1 1	i Kala yi Ab. i Kala yaaya	40,504,6	1 free	4 - 1	
14 15 4	6	(4	HALNAGE	***	y alikasy na	517		149.335	3 mg	100	
10.9		ne			作 組みは 14倍・ と 1 コル・ブイン	1 43 7 1	69 <b>11 U</b> ∮βic	4.25 1.364		179	164
19.6 18.3		12:	II chil was it!		ցալին հերին Ծաղորդ	1 30 7 1 1	។ ម៉ូត្ត សិសិធ្លា មត្តិតិតិ ស៊ី ស្តែ	41381441	t in	325	
14		121	Allasanys (*		468 2619	13714	SEC 2555	# 17 % 1 45 pt \$ 18 % 1 5 4 4 4	186	- <b>ફ</b> 0 - ξ0	
		14/4 60	411841111111111111111111111111111111111	3/3	1 483 1426	Eiii P	4.5.4.11.65/16	[ Mg 14 (C) 4 (6 § 1)	1 (2)	gil	l
H4	7	ųΩ atti	ng ahdi 7 pya 🕌		A dea 4444	1/39	1311 3444	# 4 ⁵ 11 3 3 €	1	43	
68.4 14.8	- [				प्रविध्य वृष्ट्य	144	A 11 Years	मुख्यकार हुन्।	ting.	\$ 6	53
14.4 45.4		40 20	946898934 946898441	··· ( ] .	rama labya	748	5114444	North Williams	828	ųΙι	1
73.0		312	- Lite Streka e ≤ 1 a ∫ ³¹		ត្តាស់សាស្ត្រ។ ក្នុងអ៊ីសី ) #សី ត្រ	1 2 1	्ड्राव हुन् ^{क्र} ा 'ड्राव क्षेत्र	Markey All Co	. P.	4	
10.4		<del>1</del> 49	9569 top (2)		1450 7947	1 7 1	\$ 1 \$ 12 h g	જુ પૂર્વિક ફળ ફર્ય જુ પૂર્વિક સમાણ	1.1	110	
78.4		\$u	J13 3055 6	No.	<b>,</b> 有程度最后的。	143	411 1545	61 32 10 11 11 11 11		477	ļ
13.6	8	0	沙里珠儿人	N 1	1488 Hil		有主机电影。	to the self in	6.1	3.1	7.11
		10	Partid Starte ! .	8. 17	人名英格拉斯		द्राय प्रशेष	the spiller of the spiller	_ ^^4	\$14	61
It	1	20 30	0.100 4313 6	Ng   3	A Roy Karakan	71 1 10	舞場なっ	· "好"的人名 在 2 有 4 4	9	¥: 4	[
5		10	9-109 (1004 1	"* I :	१ व हिंदू व कि दुक्ति १ व हिंदू के क्षत्रकार	1 m c 21 1 1 1 1	\$144# <b>\$44</b>	<b>製物作用 1.1.1.1.1.1</b>	6	415	Ì
6.4		50	9,469 3687		allogisi	747 6	1 (0 ) 196 1 (0 68) 19	Market And A	186	\$1.1 	
17.6	- 11	-0	O alm balon	Na 4	រ គូនីហ្វេ ក្នុំសិក្សា	l'illia	Balle Centri	Branch State	, to	115	
4.5	1	181	9-169751116	X, 9	(ब्रह्मियु इंग्रिक्त	144413	119 1114	Market Maria	15.4	äΨ	áŁ
3.5 9.4	ì	18]	2 3 9 7 7 14 2		489 5391	7.7 7 124	\$10 aborg	機構取りまる。機   機構取りかる。機	2	4.0	
9,4 5-3 8-8 8-5	[	39 411	3 403 0210 19	81 2	489 6141	6.	<b>第1</b> 句 3.5物作	選 (1) からまま (A)	250	- 1 - 1	
lij		ša			本版の むお言っ    本版の のあと	1.14 8	310 4114	■ 134 Ph ~ 在 2 B を	\$ h	,	
	10	a	9.470 0161		180 765 1 180 9 180	747 "	Ali sila	サリニト ましまい	9.7	*	
- #	************		***************************************			13	3.1.1 1 haca	nator con		11 /	50
		10	Coa	1.	Colg	d. e.		· ···· · · · · · · · · · · · · · · · ·	or extended to		and the second

***	THE REAL PROPERTY.		100000000000000000000000000000000000000		MINER PROP	distribution and property	Participation of the con-		RODO-IV	Control of the	ı
,	,,	Sin	d.	Tang	d. c.	Cotg	Cos	d.	£ŧ	,	
10	0	9.470 0461	68ı	9,489 8380	747	0.510 1620	9.980 2081	65	٥	50	
	ro	9.470 1142	682	9,489 9127	746	0,5100873	9.980 2016	65	50	-	7:14
	20	9.470 1824	681	9.489 9873	747	0.5100127	9.980 1951	65	40		1 74.4 148.8
	30	9.470 2505	681	9.490 0020	746	0.509 9380	9.980 1886	65 66	30	- 1	3 223.2
	40 50	9.470 3186   9.470 3867	681	9.490 1366 9.490 2112	746	0,509 8634	9.980 1755	65	20 IO	. !!	4 207.6
	-		681		746			65			5 372.0
11	0	9.470 4548	68r	9.490 2858	746	0.509 7142	9.980 1690	65	0	49	7 520.8
	10	9.470 5229	681	9,490 3604	746	0.509 6396	9.980 1625	65	50		9669.6
	20	9.470 5910   9.470 6590	680	9,490,4350 9,490,5096	746	0.509 5650 0.509 4904	9.980 1560 9.980 1495	65	40		9.009,0
	30 40	9.470 7271	681	9.490 5841	745	0.5094159	9.980 1430	65	30 20		
	50	9.470 7951	680	9.490 6587	746	0.509 3413	9.980 1365	65	10		
12	٥	9.470.8631	680	9.490 7332	745	0.509 2668	9.980 1299	66	0	48	741
12	10		68r	9.490 8077	745	<del></del>	9.980 1234	65		40	1 74.1 2 148.2
	20	9.470 9312	680	9.490 8813	746	0.509 1923 0.509 1177	9,980 1234	65	50	1	3 112.3
	30	9.471 0671	679	9,490 9568	745	0.509 0432	9.980 1104	65	40 30		4 296.4
	40	9.471 1351	680	9.491 0313	745	0.508 9687	9.980 1039	65	20		5 370.5 6 444.6
	50	9.471 2031	680	9.491 1058	745	0.508 8942	9.980 0973	66	IO.	ĺ	7518.7
13	0	9.471 2710	679	9.491 1802	744	0.508 8198	9.980 0908	65	0	47	7 5 i 8.7 8 5 9 2 . 8 9 6 6 6 . 9
10	10	9.471 3390	680	9.491 2547	745	0.508 7453	9.980 0843	65	50		9100019
	20	9.471 4069	679	9.491 3292	745	0.508 6708	9.980 0778	65	40		
	30	9.471 4748	679	9 491 4036	744	0.508 5964	9.980 0712	66	30		
i	40	9.471 5427	679	9.491 4780	744	0.508 5220	9.980 0647	65	20		681
	50	9.471 6106	679 679	9.491 5525	745 744	0.508 4475	9.980 0582	65 66	10		1 68,1
14	0	9.471 6785		9.491 6269	I ' I	0.508 3731	9,980 0516	65	0	46	2 136.2 3 204.3
	10	9.471 7464	679	9.491 7013	744	0.508 2987	9.980 0451		50		4 37214
	20	9.471 8143	679	9 49 1 7757	744	0.508 2243	9.980 0386	65 66	40		5 340.5 6 40B.6
1	30	9.471 8821	678 678	9.491 850i	744	0.508 1499	9.980 0320	65	30		7 476.7
	40	9,471 9499	670	9.491 9244	743 744	0.508 0756	9.980 0255	65	20		7 476.7 8 544.8 9 612.9
	50	9.472 0178	679 678	9,491 9988	743	0.508 0012	9,980 0190	65 66	10		y
15	0	9,472 0856	678	9,4920731	744	0.507 9269	9.980 0124	65	٥	45	
	10	9.472 1534	678	9.492 1475	743	0,507 8525	9.980 0059	65 66	50		678
	20	9.472 2212	678	9.492 2218	743	0.507 7782	9.979 9994 9.979 9928		40 30		67.8
	30 40	9.472 3567	677 678	9.492.3705	744	0.507 6295	9.979 9863	65	20		2 135.6 3 203.4
	50	9.472 4245	678	9 492 4448	743	0.507 5552	9 979 9797	65	10		4 271 12
10	0	9.472 4922	677	9.492 5190	742	0,507 4810	9-979 9732		0	44	5 339.0 6 406.8
16	10		678		743	0.507 4067	9.979 9666	66	50	17.72	7 474.6 8 542.4
l	20	9,472 5600	677	9,492 5933	743	0.507 3324	9.979 9601	65	40	1 1	91010,2
ı	30	9.472 6954	677	9 492 7418	742	0.507 2582	9.979 9536	65 66	30		7,010,11
ı	40	9.472 7631	677	9.492 8161	743	0.507 1839	9.979 9470	65	20		1
ł	50	9.472 8308	677 <b>6</b> 77	9.492 8903	742 743	0,507 1097	9.979 9105	65 66	10		
17	. 0	9.472 8985		9.492 9646		0.507 0354	9-979 9339	65	٥	43	675
-:	10	9.472 9661	676	9.493 0388	742	0,506 9612	9-979 9274	66	50		1 67.5
	20	9.473 0338	677 676	9.493 1130	742	0,506 8870	9.979 9208	66	40		3 202.5
1	30	9.473 1014	676	9 493 1872	742 742	0.506 8128	9-979 9142	65	30		4 270.0 5 337.5
	40	9.473 1690	677	9 493 2614	741	0.506 7386	9-979 9077	66	20		6 405.0
	50	9.473 2367	676	9 493 3355	742	0.506 6645	9.979 9011	65	10	1,0	7 472.5
18	0	9.473.3043	676	9 493 4097	741	a.506 5903	9.979 8946	66	D	42	9 607.5
	10	9.473 3719		9.493 4838		0,506 5162	. 9.979 8880	65	50		,,
	20	9-473 4394	675 676	9.493 5580	742 741	0,500 4420	9.979 8815	66	4º		1
	30	9.473 5070	676	9.493 6321	741	0.506 3679	9.979 8749 9.979 8683	66	30		
	40	9.473 5746	675	9.493 7062	742	0,506 2938	9,979 8618	66	20 ID		66
10	50	9.473 6421	676	9.493 7804	741				1	41	1 6.6 2 13.2
19	0	9.473 7097	675	9.493 8545	740	0.506 1455	9.979 8552	66	0	AT.	
	10	9.473 7772 9.473 8447	675	9,493 9285	741	0.506 0715	9.979 8486	65 66	50		3 19.8 4 26.4 5 33.0 6 39.6
	20	9.473 8447	675	9.494 0026	741	0.505 9974	9.979 8421		40 30		6 39.6
	30	9.473 9122	675	9.494 0767	741	0.505 9233	9-979 8355	66	20		7 45.2
	50	9.473 9797 9.474 0472	675	9,494 1508 9,494 2248	740	0.505 7752	9.979 8224	65 66	10	1	7 46.2 8 52.8 9 59.4
20	.0	9.474 1146	674	9,494 2988	740	0,505 7012	9,979 8158	OU	D	40	
		_	-		,	m.	Sin	,1			
- 1	11	Сов	d.	Cotg	d. c.	Tang	SIII	d	"	1	

THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE P	()	Sin	d.	Tang	d. c.	Cotg	Cos	en man		0.000	
					u. 0.		Cus	d.	"		
30	0	9.478 1418	668	9.498 7223	734	0.501 2777	9.979 4195	66	٥	30	
	10 20	9.478 2753	667 668	9 498 7957 9 498 8691	734	0.50I 2043 0.50I 1309	9,979 4129	67	50		732
	30	9.478 3421	667	9.498 9425	734 734	0.501 0575	9.979 3996	66	30	l	2 146.4
	40	9.478 4088 9.478 4756	668	9.499 0159	734	0.500 9841	9.979 3929	66	20		3 219.6 4 293.8
91	50	9.478 5423	667	9.499 0893 9.499 1626	733	0.500 8374	9.979 3863	67	10	29	5 366.0 6 439.2
31	10	9.478 6090	667	9.499 2360	734	0.500 7640	9-979 3796	66	50	23	7 512.4 8 585.6
	20	9.478 6757	667 667	9.499 3093	733	0.500 6907	9.979.3730	66 67	40	İ	9658.8
	30	9.478 7424	666	9.499 3826	733 734	0.500 6174	9 979 3597	66	30		į
	40 50	9.478 8757	667	9.499.4560 9.499.5293	733	0.500 5440 0.500 4707	9.979 3531	67	20 IO	i	į
32	٥	9.478 9423	666	9.499 6026	733	0.500 3974	9 979 3464 9 979 3398	66	٥	28	729
02	10	9.479 0090	667 666	9.499 6759	733	0.500 3241	9 979 3331	67	50	200	1 72 9 2 145.8
	20	9.479 0756	666	9.499 7491 9.499 8224	732 733	0.500 2509	9 979 3265	66 67	40		3 218.7
	30	9.479 1422	666	9.499 8214	733	0.500 1776	9.979 3198	67	30		4 291.6 5 364.5
[	40 50	9.479 2088 9.479 2754	666	9.499 8957 9.499 9689	732	0,500 1043	9,979 3131	66	20 IO		6 437 4
33	0	9.479 3420	666 666	9.500 0422	733	0.499 9578	9.979 2998	67	0	27	7 510.3 8 583.1
00	10	9.479 4086	665	9,500 1154	732	0.499 8846	9.979 2932	66	50		9 656.1
	20	9.479 4751	666	9.500 1886	732 732	0.499 8114	9.979 2865	67	40		
	30	9.479 5417	665	9.500 2618	732	0.499 7382	9.979 2798	66	30	]	666
	40 50	9.479 6747	665	9.500 3350	732	0.499 5918	9 979 2732	66	10		668 1 66.8
34	0	9.479 7412	665 665	9.500 4814	732	0.499 5186	9.979 2599	67	0	26	2 133.6
0.2	10	9-479 8077	665	9.500 5546	732	0.499 4454	9.979 2532	67	50		4 267.2
	20	9.479 8742	665	9.500 6277	731	0.499 3723	9.979 2465	67	40		5 334.0
	30	9.479 9107	665	9,500 7009	731	0.499 2991	9.979 2398	66	20		7 467 6 8 534 4
	50	9.480 0736	664 665	9.500 8471	731	0.499 1529	9.979 2265	67	10		8 534 4 9 601.2
35	0	9.480 1401	664	9.500 9203	73 ²	0.499 0797	9.979 2198	66	٥	25	
	10	9,480 2065	665	9.500 9934	731	0.499 0066	9.979 2132	67	50	'	665
il.	30	9.480 2730	664	9.501.0665   9.501.1396	73I	0.498 9335	9.979 2065	67	40 30		2 66.5
li .	40	9.480 4058	664 664	9,501 2126	73°   73°	0.498 7874	9.979 1931	67	20	ļ	3 199.5 4 205.0
i	50	9,480 4722	663	9.501 2857	731	0.498 7143	9 979 1865	67	10	0.	
36	0	9.480 5385	664	9.501 3588	730	0.4986412	9.979 1798	67	°	24	6 200 0
	20	9.480 6049 9.480 6713	664	9.501 43 18 9.501 5048	730	0.498 5682	9,979 1731	67	50 40		7 465 5 8 532 0 9 598 5
l	30	9.480 7370	663 664	9.501 5779	731	0.498 4221	9 979 1597	66	30		91590-5
1	40	9.480 8040	663	9.501 6509	730	0.498 3491	9.979 1531	67	20		
027	50	9.480 8703	663	9.501 7239	730	0.498 2761	9.979 1454	67	10	23	662
37	0	9.480 9366	663	9.501 7969	730	0.498 2031	9.979 1397	67	50	20	t   66.2
	20	9.481 0692	663	9,501 9429	730	0.4980571	9.979 1263	67	40		2 132.4 3 198.6
1	30	9.481 1355	662	9.502 0158	729	0.497 9842	9.979 1196	67	30	}	4 264.8
II.	40	9.481 2017	663	9.502 0888	729	0.497 9112	9.979 1129	67	10		5 331.0 6 397.2
90	50	9,481 3342	662	9.502 1617	730	0.497 7653	9.979 0996	. 66		22	7 463.4 8 529.6
38	10	9.481 4005	663	9.502 2347	729	0.497 6924	9.979 0929	67	50	""	9 595.8
H	20	9.481 4667	662 662	9.502 3805	729	0.497 6195	9,979 0862	67	40		
H	30	9.481 5329	662	9.502 4534	729	0.497 5466	1 0.079 0795	67	30	1	
	40	9.481 5991	662	9.502 52 53	729	0.407 4008	9.979 0728 9.979 0661	107	10		67
89	50	9.481 7315	662	9.502 6721	"[ ' " 7	0.407 3270	9.979 0594	- 7	0	21	2 13.4
1 00	10	0.481.7076	1	9,502 7450	7.0	0.497 2550	9.979 0527	60	50		3 20.1
B	20	9.481 8638	66T	9,502 8178	720	0.497 1822	9.979 0460	67	40	Ļ	3 20.1 4 26.8 5 33.5 6 40.2 7 46.9
1	30	9.481 9299	662	9.502 8907	728	0.497 2073	9,979 0393 9,979 0326	167	20		7 46.9
	50	9.482 0622		9.502 9635	728	0.496 9637	9.979 0259	67	10		8 53.6 9 60.3
40	0	9.482 1283		9.503 1092	729	0.496 8908	9.979 0192		0	20	
,	"	Cos	d.	Cotg	d, c	Tang	Sin	d.	"	,	
,	<u>l "</u>	I Con	<u> </u>	Jorg	14,0				<u> </u>	<u> </u>	J

	and the second	11	Sta	4.	Tang:	d. c.	Untg	Clas	11.	11	
Monochaile	10	0	9,482 1283	(dia	9,403 3092	728	០.គ្នារត់ ឱ្យ១8	9,979 0193	67	0	20
798	""	10	9.483 1934	6ta	9,503,1840	748	0.49j6 8180   0.006 931 3	19.979 01.45 Truento de 1	68	50	
1 / 72. R		20	9,482,2695† 9,482,3266†	tibir	9.503.2518 9.503.1276	725	0.496.497.3 0.496.497.3	- 92979 ( 117 ) - 92978 9994 (	67	40 30	
2 645.6 3 448.4		311 110	9,482 3927	66 t	9-501-31511	727	0.4963.047	- 9.9716 992 Էլ - 9.978 դ8 գն	69	20	
4 (016.4 5 (64.9)		50	9.482.4587	661	9,603,4731   6,603,43741	7211	0,396.5369 01.396.3534	9.978 9789	67	10	10
6 4 46 B	વા	0	9,482 5248	film	9.503 6486   9.503 6486	727	11 496 1844	9.975.0743	(0)	50	19
7 509.6 8 583.0 9 655.1		10 20	9,482,5908	ldar lefa i	9,514 6913	727	a spatisticity	դորդերից չ	(c) (c)	40	I
y,		30	9.482.7128	lila	- ց,գոյ շնգ։ - գ,գոյ Ձկնե	727	(0.396.8389) (0.396.1638)	ዓ.ዓ./8 ዓ.ጸ৪ ዓ.ም/8 ዓ.አ.	tál.	39	
ļ		40 50	9.482 9888 9.482 8548	lidea http://	9,403,9095	727	ពន្ធំផ្នូងខេត្តថ្	50480444	19 67	100	
725	43	n	9.481.9208	fifu	gaping oplicate	127	es pytrongilli	997169416	67	43	18
0 763	```	10	0.482.0868	6519	9,404 (1949)	127	0.495.9451	99789454 99789454	(c)	50	
3 2 17:5 Capa:	ŀ	30	9.483.0547 9.483.1087	660	9.5/14.14/6 9.4/14.3/03	746	1 <b>1</b> 10 10 10 11	ឬឃុំអូមិត្រទឹក្	631 h j	gre Tre	l
\$365 T		ાંત	9.481 (846)	igg tigg	9404.4749	1/3/	0.495.7221	andaga atrik andaga atrik	6)	20	
71387-3	[ ]	56	9 48 4 40 4	fiftee	9401 4490 4001 1181	] jab	0 194 6541 0 195 5816	14 19 5g 18 18 18 18 18 18 18 18 18 18 18 18 18	6,	10	17
324.4	431	0	գելնդ բոնչ   - 9.45 է 4524	659	कुर्त्य कुछित्र कुर्त्य कुछित्र	720	11 293 (10)4	9.978 8915	h)i	şä	11
1		70 20	94134481	tisy tish	ց, յու չուր	747	reappoint the	g gyu nhan	67	40	1
ı		30	9.483 5241	659	पुरुष ध्याप पुरुष पुरुष	146	10 495 4964   10 495 4964	9.978.8784 9.978.8744	10	30 30	
-661 1) 66.4	; <u> </u>	-10 -50	. 9.481 58051   9.483 6459	659	9 (01 %)(1 )	725	16,195, 2188	9 9 / 8 86 16	i liii - fe)	Str	
3 132.3	44	ัก	9.4817117	639 639	<b>ត្</b> រូបភាពម្យូវ	1/3/6	0.395.4364	0.978 8330	61	0	16
1 108.3 4 204.4		10	9 483 7770	658	ցելել ցեն	7,16	0.495.0716	0.975 8444	1-8	\$0 40	ľ
4332		26 36	9.483 8434   9.483 9693	658	0.802-63-00 9.801-039/0	725	priggspark ruggspark	9.978.8 <b>47</b>	fey full	ţn.	
7 461.7 8 518.8		153	9.483 9759	रिद्रुप्त रिद्रुप्त	9.505 1497	735 736	reagrangement	gard Narg	67	20 10	
ગોકંભ-છ		50	ត្នាងព្រះមួយ	658	9,404,3150	1724	(1.181) 8 1/36 (3	Qqβ3844A ootidi companiones	En L		
	45	-0-	gystyrente	659	19 (116 22191	1725	10 (\$16.) (\$10.0)	ig iş∤d Biliyk Herromonizanını	h#	'	16
638		10	9484 4744	658	gignig phyth	1.774	[0.494.6354   [0.494.4059	ard by goder reddingared	800	ęπ. du	
4) 65.R		\$9 30	कृत्यीत् अवृक्षः   कृत्यीत् अञ्ची	658	्ये देख्य करका विदेख्य देखा	1949	0/4914984	9.93879974	63	<b>Ş</b> +1	
1 434.6 1 107.4		40	9.184.3696	137	9 398 3791	1935	0.4914304	के के देख देखें हैं। के के देख देखें की	60	30 4/1	1
\$ 166.3 5 349.0		\$0	क्षेत्रव इत्रक्ष स्वाय व्यक्त	1639	95089240	1 4 7	10 494   14 5 4   10 494   24 6 7	H 2 M 14 A	Ritt	1,	14
61393.0	46	10	9.484 5667	637	0 608 3348	1	11-4174 8 114	911393304	64	1/4	
7 400,6 8 526,4 9 578,1	H	26)	9 484 0314	1657	Berth	113	V 494 HAPE	Apply to play a	6	414	
4 3 4 4 4 4		30	1 9 484 6984 1 9 484 9648	1657	- դերագրդող - դերագրդող	754	44 47 \$ 13 15 6 8 44 47 \$ 13 15 6 8	- 19 15 13 15 15 15 15 15 15 15 15 15 15 15 15 15	6.8	41) 874	
	l	50	1 3 3 3 4 5 5 1	1056 1057	117 / 6 - 564	741	0.491448	49478 7144	1,4	100	
655	17	6	ា្ធ រុក្ស កិច្ចក្	646	19.50 10.1560		B. 1. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18-18-18-18-18-18-18-18-18-18-18-18-18-1	R.	4,0	13
1 61.3		10	9.463.96-7	1657	9 (0.00)	Jan.	Right Breed	मान्यक्षित्रपूर्व सम्बद्धाः स्थापन	6.4	4:0	
4 363.0	}	30	प्रत्वेतुः।वः।व   प्रत्येतुः।वः।व	686	19 (19 ) 1 (19 19 (19 ) 1 (19 )	. } ~ 4	he toatest	9,2419 (80)	h h	1/1	
1 127.5	1	40	1945 696		9500414	1.7	To ase Asea.	iy Gi∰i, regiş Gindiği yeviz	164	\$11 \$1	l
7 155 5	111	50	9485 255	1 413	1 原数 与自由的 <b>为</b> 杂 数 6 6 6 6	$\mathbf{i}^{\prime\prime\prime\prime}$	ille the called	is gith state	[Fi]	).	12
HISTA G	48	10	9-185 3513	3.33	ng gode hilings	1 4 7 3	1 491 1500	12 31 3 8 3 9 7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ęs.	
		20	] y 485 4 0)y	Die.	19.35卷集组件	4 (81	10 對魔神縣	17 所书的	17.7	4	1
	1	30	9-485 4855 9-485 5510	1138	भी दृश्य शिल्हेर्ड म देश मध्ये	7.1	9.343 11.0	izigidhigi izig kitidi	11	ş.	į
67		50	9.485 6165	688	भुद्धाः सम्बद्धाः		47 2334 254 L	1/1/19/19/15/14	1	2 -	
\$ (3.4 3 km)	49	10	9 483 6826	1666	9A(4) (86)	7 1/2	\$45.40% W. 14	34 a 情形引起	¥, A	1 1	11
4 26,9		10 20	9.486 7470 9.486 8431	655	9.5071286 9303-1913	) [	【《山泽台》 (40) (1) 美	19 10 2 衛外通行 20 14 15 11 14 14	1	7 1	
1 111	ľ	30	9 185 8983	122	0305 141	(   7a)	12.304.3404	173 3 5 218	1.4	Ų.	
7 36.0 8 53.6 9 60.3		40	9 185 9 140		19:502315	1 3 4	1 4 4 3	19 14 混构有效 29 19 3 海 松 1 1 1	机械	\$10	-
A   part	50	50	9-486 6549	fire		9 9 2 1		9.978.6148	. Roy	12	10
				adaniaro-r		-	militaria, impiris, immedientis, i	·····································	sign recovered		in appoilt
	Mad Property.	"	Cos	d,	Coty	th e	Tang	1416	l ti.	jed Politojejski	1

		,,	-	Sin	d.	Tang	d. c.		Cotg	Сов	d.	11	,		
	50	0		486 0749	655	9.507 4602	722		92 5398	9.978 6148 9.978 6080	68	50	10	Name of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last o	722
	1	10		486 1404   486 2058	654	9.507 5324	722		192 4676 192 3954	9,978 6012	68	40			11 72.1
	ļ	30	ģ.	486 2712	654 654	9.507 6768	722		192 3232	9.978 5944	67	30 20	1		3 216.0
		40 50		486 3366   486 4020	654	9.507 7490	722		192 2510 192 1788	9.978 5809	68	10			4 288.8 5 361.0 6 433.2
,	51	0	<u> </u>	486 4674	654 654	9.507 8933	721	0.4	192 1067	9.978 5741	68	0	1	)	6 433.2 7 505.4 8 577.6
'	1	10		486 5328	654	9.507 9655	72.1		492 0345 491 9624	9.978 5673	100	50 40			9 649.8
		30		486 5982 486 6635	653	9.508 0376	722	0.4	491 8902	9.978 5538	168	30		ı	
	1	40	ģ.	486 7289	654	9.508 1819	721	0.4	491 8181 491 7460	9.978 5470   9.978 5402		20 10			
	ະດ	50		486 7942 486 8595	653	9.508 2540	-	-	491 6739	9.978 5334	68	١٥		8	719
<b>\</b>	52	10		486 9248	653 653	9.508 3982	721		491 6018	9.978 5266	68	50		- 1	1 71.9 2 143.7 3 215.7
	,	20		486 9901	653	9.508 4703 9.508 5424	721		491 5297 491 4576	9 978 5198	021	30		1	4 287.6
ı		40	19	.487 0554 .487 1207	653	9.508 6145	720	0.	491 3855	9.978 5062	67	10			6431.4
۱		50		.487 1860	652	9.508 6865	721	15	491 3135 491 2414	9.978 4995 9.978 4927	7 ~~			7	7 503.3 8 575.2 9 047.1
	53	10	_	.487 2512 .487 3165	653	9.508 8300	SI /	0.	491 1694	9.978 4859	68	50		.	31443.
l		2.0	ΙĎ	487 3817	653	9.508 9027	720	J٥.	491 0973	9.978 4791	68	30			
1		30 40		.487 4470 .487 5122	652	9 508 9747	720	) o.	49 <b>1 02</b> 53 4 <b>90 95</b> 33	9.978 465	5 68	20	7		716
ı		50	$\frac{1}{2}$	.487 5774	652	9.509 118	1 720	) I.≃	490 8813	9.978 458	۳I ۳۳	10		6	71.6
l	54	٥	1-	1.487 6426	652	9.509 190	TI / ^ `	10	.490 809 <u>3</u> .490 7373	9.978 445	~  Y"	.,		٧ ا	3 214.8
H		10		).487 7078 }.487 7729		9.509 262		(   ο	490 6654	9.978 438	3   68	4	١٥	l l	\$ 358.0 6419.6
ľ		30	19	3.487 8 <b>381</b>	651	9.509 406	6 720	15	.490 5934 .490 5214	9.978 431	5 68 7 68				7501.2 8572.8
I		40 50		9.487 9032 9.487 9684		0.000.00		) la	.490 4495	9.978 417			۰		9'644-4
	55	10	- 1	9.488 033		0.500.622		م ا	.490 3776	9.978 411	I 60	, [	٥	5	
ı	•	To	.   -	9.488 0986	5 64	ე, 500 694	4	. I c	.490 3056	9.978404	, V.	1 7	0		652
N		20		9.488 163' 9.488 228	6 651	0.500 828	3 71	912	0.490 <b>2</b> 337 0.490 <b>1</b> 018	9.978 397	6 6	3 3	٥		1 65.2
N		130	١,	9.488 2931	9   82 1	0.500010	1 / 27	710	5,490 0899 5,490 0180	9.978 383	6	}   2	0		3 105.6 4 200/
	- 0	59		9.488 359	650	0.510.053	<u> </u>	9 [-	0.489 9461			, [	٥	4	5 326.4 6 395.2
l	56	110	I-	9.488 424 9.488 489	.رہ اٿ	0 470 70	·~   / ~	٦١	5.489 8743	9.978 36	14 6	g 5	٥		7.456.4 8.521.6 9.586.8
ı		20		9.488 554	1 60	9.510 19	6 4	ψI	0.489 802 <b>1</b> 0.489 7300		6	9   9	lo lo		91586.8
		30		9.488 619	650	9.510 20	14   71	8 .	0.489 6587	9.978 34	29 6	8 2	iO		
ı		50		9.488 749	2 65	9.51041	71	:8 [.:	0.489 5869		6	8 '	0	3	649
ľ	57		١	9.488 814	2 650	9.510 48	19 7	8	0.489 <b>5151</b> 0.489 4433	0.00			;o		1 64.9 2 729.8
- 1		2/		9.488 <b>8</b> 79 9.488 <b>9</b> 44			85 7	8	0.489 3715	9,978 41	56 L č	á l '	to		3 194.7 4 259.6
ı		3	ი	9.489 009	1 65	2 Ιουτο <i>π</i> ο	03 7	8	0.489 2997 0.489 2279	9,978 30	20   č	8 3	20		5 324-5 6 389-4
		4	0	9,489 074		7 I n.e. to 84.	10 I /	17.	0.489 1561	9.978 29	$52 \mid \tilde{6}$	9	IO .	2	7 454·3 8 519.2
ı	58		0	9.489 204	10 64	9,510 91	56 7	18 J	0.489 0844			8	50	. 4	9 584.1
ı			0	9.489 268	8 64	9.510 98		17	0,489 0124	0.97827	471	8	40		li .
ı			0	0.489 49	87 6	9 9.511 13	09 14	18 17	0.488 869 0.488 797	1   9.97826 4   9.97826		9 8	20		68
١			0	9.489 46 9.489 52	8   64	9 0.511 2	142 7	17	0.488 725	7 9.978 25		58	10		x 1 6.8
	5		0	9.489 59		7 - 477 4	60	17	0.488 654		174	69	0	1	2 13.6 3 20.4
		1	10	9.48965	82 6	9,5114.	77   .	17	0.488 582	3 9.978 2	337	68	50 40		4 27.2 5 34.0 6 40.8
		- 1	20 30	9.489 72 9.489 78	3 6	9 511 5	94   511	17	0.488 438	9,9782		68	30 20		7 47.6
ĺ		1	О	ე.489 85		9.5116	327	TI	0.488 367 0.488 295	6 9.9782	132	58 69	10		8 54.4
	6		50	9.489 91	324 6	9.511.7	760	16	0.488 224		063	7	٥	0	
	<b>-</b>							l. c.	Tang	Sin		d.	"	,	
		'	11	Cos		d. Cot	5   ¹		1 - 5	1	-				<u>-</u> 4

	granius <del>i ta</del>	enegatervões 1		er er	-			-	<del>-</del>	Poster/orga	Title Union
		61	Sin	d.	Cang	վե շ	Colg	Con	₫.		
	0	0	9,489,9854	648	9.511 9760	917	0.488.3240	9.978 30 63	68	0	60
717		10	94921474	1617	9-511-8477	736	0.488.1534	9.925.1995		ξo.	""
11 71-7		30	9490 1119 9490 1767	648	9.511 9197 9.511 9639	716	[0.488.08.7] [0.488.05.7]	9 935 1946	6.5		
1335		áe.	94900415	1q8 1q7	6,612,0635	745   746	0.487.9175	ந்திக் ந	1.68 1.69	(4) (20)	
\$ 358.5		Şi :	ando Jejix	148	94121141	1900	makiy kirin	मुख्यां । १५४	148	10	
6 4 (0.3 7 59 (.9 8 57 3.6	l	- ' '	9499 1719	107	9-513-3057	716	0.487.2011	1/19/5/1664	i toj	"	581
9/413-3 9/413-3		211	94994367    94995991	147	95512-2774   95512-7489	716	0 482 2443 0 483 0444	[ 0 0 % 4 4 %   0 0 % 4 4 1 1 1 0		197	
		30	មូនអ្នក ស្ត្រែ។	649 447	9.512.4203	715	0.487 5796	9996444		42   40	
		40	gapedeggs namedens	147	9.513.4930	719	11 \$57 to 201	9 9 / 8 + 19 9	top	10	i l
714	9	50	949+16945    949+1759x	1417	9,412 (6)5 (4,412 (1)41	716	0.487.3019	995140 995144	(tii)	111	r.u
71.4	"	10	0.40 / 9850	647	9.512 7.00	715	0.4% 4014	9925144	1 68 1	11	180
1 1 1 4 1 1 1 1 5 6	1	20	9,400 8883	liqti tq y	93147/81		0.407.4119	99:84109	10)		
357.0	1	40	949 (954) 9491 (078)	ligh.	9.31%/6196	198	0.45 11 3	មុខជ្រុះសម្រ	607	100	
7 499.8		513	9491 (54)	0.19	95139311 45129986	225	to prijectkoj. Događeja izgaj	լ դուրնադեր դուրնանցո	68	401	
8 57 t.z 9 64 z.6	3	1,1	9491471	147 616 :	9311001	715	er fillen grin	9.938.0840	100	11	57
		10	94913117	by6	9300 935	714 715	0.45630035	មូទូមនក្សារ	(e)	Ço.	'''
		201	9491 376]	645	9511300	14	or affin jugger	ng garatatag	69	4.3	
711		36   41	9 491 34·8 9 491 4·54	046 °	9511 1499 9511 1499	215	राजुर्वित्रक्षाः सन्दर्भितिहास	9 928 654 9 928 655	log	100	
1 75.1 2 143.3		50	भेजभा पेत्रा छ	bas.	9504404	[70] [75]	of Attendance	વેલું હતું છે.	f for	in.	, ,
1284-4	4	- Ü	99191 \$145	ngh .	43014054	714	4.440 2053	1715-111-2111	69	14	56
1335		10 10	9,491 5991     9,491 1636	645	9511391	714	regillegggg	ម្បីក្នុងកែស្ត្រ	na.	311	
7 192-7		20	9 តូម។ ៗរង់៖	1915	9 5 14 43 55     9 5 14 70 10	714	11 486 4941	1949/8-1101 1949/8-1101	ling	413	
		40	9 491 7926	1015 : 1015 :	95119981	744 214	\$1.48 ( A \$4.)	प्रेप्ट वना	toli.	\$11	.
	_ ا	511	94918571	1015	9.413.8193	111	(१ वृधि दिवार स्थानसम्बद्धाः	Markets decision of	fig.	ŧ	
	5	( "	7-191 9210	նկչ	9 (11921c) 	714	44480 (1941)	Maria di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di Antione di An	teg	-11	165
647	i)	311	graga glita Graga osos	1144	95149981	213	it phiamoph	9 377 9937	803	30	
4 (47) 1 (194	ll .	30	94921141	म्पर् भाव	9 444 (*047)   4 52 ( 4 154)	714	ուցիկ կցնել ուցիկ հինցայ	कुष्णु (चुप्रसिक्षः स्वयः (१५) (च	l fog		
1 194.1	1	40	9 49× 1794	1014	9.514 8.51	741 744	of \$335   1948	99279/31	les log	\$1.	
5 111.5	α	50	9-492-24-49	144	9 (44 (20))	i	11484 /454	9.473.9983	ti j	Total	
7 45 1 9	G	100	9.492 3927	644	9314 (493)	714	eraphy fry fr	8311 and	Pily	.0	fe1
7 45 14 1 1 1 1 7 1 9 5 4 1 1 5	il	20	9.498.4391	(5)4 (4)4	पुरुष्य व छन्। भुरुष्य वपुर्व	314	or affig foreign or after good a	\$1512 4524   \$1973 5455	69	ijo ajdi	
		30	9-492 5025	61	भुद्रात प्रतित	714 718	स्टब्रीहर्ता है।	Bash asks	hiji hiji	19	
	ľ	411 50	9-192 5059 9-192 03:11	644	9514044	114	a o 1884 1844 1849 so 1884 1848 1	- 9.1325 44±™ - 9.937 9.834	69	300	
614	7	- (1	9.69% ինչն	143 141	9 (11 9)66	712	12 4 12 4 1 4 1	99799191	ы		53
1.44		10	9-192 719-1	(a)	9 534 8 179	213 100	at 3 to 1 5 3 to	9 9 17 9 1 8 1	104	4.1	1711
1 193.3		10 30	9.493 843 j 9.493 8836	tra's .	4 (14 (11))	188 783	11 (1845) 18 (19)	9977938	Frij Grij	4	
duis :		40	9.49x 9630	lų į	ં મુસ્કાના પુછ્યાં કા માર્કાદ્રામાં કેવા દું	/1a	12 有24 19 (24) 12 有24 19 (24)	99177911 997/791	Ьý	11/ 11	
7 1154		563	7477 000	pd.1 pd.1	मञ्जूष सम्	712 714	16 48 4 76 74	タックが	1 y 10g	100	
01379.6	- 8	0	9,493 (806)	ख्य	2515 3039	711	i2.4#4.3g5u	9.421.8764	tej.	9.1	52
	l	10	9-493 1449 9-493 2891	նյո	4,515 2751	71k	0.484 (440)	4 4 5 1 Km 4 1	1.11	4.1	
		10	9-493-3934	妈3	93553403 93154124	711	१९.५%, ते.५५५ रेशक्ष्म, ५,८५५	ugyjenija. Grafenija.	feg.	4.4	1
14 6.9 14 6.9	ľ	213	9-493 3376	943	17.31名司第8位	712	张寿簿 有11月	क्षेत्र । र श्रीकृति	fog fry	13	
11118	9	3.3	9-493-4919   9-493-4661	u ₄ ;	4513 5597	ÿia	Balla gard	A A	14	14	. )
19%	"	119	9-493 53-4	(4)	93155409    931570401	211	क्षत्रीत् प्रदेश क्षत्रीत् प्रदेश	44: 14:44	7.0	, š	hl
34-5 41-4 48-1		30	9-491 5916	643 643	9.515 7741	711 411	おたみ装し まら続け	明明2月 州東京 新田1月 月日14	hig	411 411	ļ
		30 40	9493 7440 9493 7440	642	93448 8042	711 711	रंग कुर्स इस्कृति	B OFF BLAC	hij hij		İ
(hii		513	9494 2671	641	95159814	711	a, 4 gul a 1 g ta a - 1 g t a 2 g t à	n nere Mexica	(2)	λ! Li≱	
l	10	0	9-193 8513	642	9.516 6575	711	ؓIg311122 1	1 777 7018	69	63	511
ľ	T- or produced	Maria A	6	~~~		L-1700ge-reactive	Annual day of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Con	n hejiemy komen lism vielengszeczjawo zabel	a://wite	-DOMESTICAL STATES	AN 4 S
	et otter o	U	Gos	d.	Cutg	d, r.	Tang	1441	d.	ьá	,
1		100	tight in a spitial time.	والتهبيات	أرتيتا بالمراجعات والمحافظ	أسينا	and the second second		estantes.	nnessusiña zê	MANUEL BASKER

	,,		Sin	d.	Tang	d. c.	Cotg	Cos	d.	,,	,	
10	,	۰	9.493 8513	642	9.516 0575	711	0.483 9425	9.977 7938	69	٥	50	
1	10	o [ˈ	9.493 9155	644 1	9.516 1286	710	0.483 8714	9.977 7869	69	50		708
l	20		9.493 9796	642	9.516 1996 ' 9.516 2707	711	0.483 8004	9.977 7731	69	30		1 70.8 2 141.6
ļ	3		9.494 0438	24.	9.516 3417	710 710	0.483 6583	9.977 7662	69 69	20		4 283.2
			9.494 1720		9.516 4127	711	0.483 5873	9-977 7593	70	10	49	5 354.0
11	L] ·	o  _	9.494 2361	641	9.516 4838	710	0.483 5162	9.977 7523	69	0	40	7 495.6
II .	1	- 1	9.494 3002	041	9.516 5548 9.516 6258	710	0.483 4452	9.977 7454	69	50 40	1	9 637.2
		١٠	9.494 3643   9.494 4284	ՍՎե	9,516 6968	710	0 483 3032	9.977 7316	69	30		
		0	9.494 4924	040	9,516 7678	709	0.483 2321	9.977 7247	69	20 10		1
ll	5	0 .	9.494 5565	640 .	9.516 8387	710	0.483 1613	9.977 7178 9.977 7108	70	0	48	705
15	2	۰ <u> </u> -	9.494 6205	641 _	9.516 9097 9.516 9807	710	0.483 0193	9.977 7039	69	50		1 70.5
		0	9.494 6846 9.494 7486	640	9.517 0516	709	0.482 9484	9.977 6970	69 69	40	[ ]	3 211.5 4 182.0
		10	9,494 8126	640 640	9.517 1226	710	0 482 8774	9.977 6901	70	30	1	5 352.5
		ю	9 494 8766	640	9.517 1935	709	0.482 8065	9.977 6831 9.977 6762	69	10		
1 .	a   5	;o  .	9.494 9400	640  -	9,517 2644 9,517 3353	709	0.482 6647	9.977 6693	69	٥	47	7 493.5 8 564.0 9 634.5
1	i	۰.	9.495 0046 9.495 0686	640	9.5174062	709	0.482 5938	9.977 6623	69	50		
		10	9.495 1325	639 640	9.517 4771	709	0.482 5229	9.977 9554	69	40	, ,	1
		30	9.495 1965	639	9.517 5480	709	0,482,4520	9.977 6485	70	20		641
		40	9,495 2004	639	9.517 6897	708 709	0.482 3103	9.977 6346	69	10	۱ . ـ ۱	1 64.1 2 128.2
1 1	4	50   0	9.495 3883	639	9.5177606		0.482 2394	9.977 6277	70	٥	46	3 192.3
1 ^	l i	1	9.495 4522	639	9.517 8314	700	0.482 1686	9.977 6207	69	50	1	4 256.4 5 320.5 6 384.6
		10 20	9.495 5161	639	9.517 9023	708	0.482 0977	9.977 6138	69	30		7 448.7
		30	9.495 5800 9.495 6438	1038 1	9.517 9731		0.481 9561	9.977 5999		20		9 576.9
		40 50	9.495 7077	639	9.518 1147	708		9.977 5939	70	10		/3,57
1 1	5	"。	9.495 7716	638	9.518 185	708	0.481 8145	9.977 5860	69	٥	45	
11 1		10	9.495 8354	7 7	9,518 256	- 1	0.481 7437	9-977 5791		50		638
	- 1	20	9.495 8992	620	9.518 327	708	0.487.6027	9.977 5722	70	30	1	1 63.8
	1	30	9.495 9631   9.496 0269	638	9.518.3979	!   707	0.481 5214	9.977 5583		20		3 191.4
	Ì	40 50	9.496 0907		9.518 539		, 0,401 4000	9 977 551			1	4 155 1 5 319 3
1 1	16	0	9.496 1545	~ ~ ~ ~	9.518 610	- 70	0.481 3899				1	6 382.8
H	i	10	9.496 2183	627	9.518 680	9 1 70	10.481 3101		r 1 ~ 7			7 140. 8 510.4 9 574.2
Į.	- }	20	9.496 2826	3   638	9.518 751	70	7 o.481 1777	9.977 523	5   66	30	·	7.377
	ļ	30 40	9.496 4096	637	9.518 893	3 70 70	"   O'401 10 %	9.977 516	70			li .
1	Į	50	9.496 473	637	9.518 963	<u> </u>			K I C	، ۱		635
N.	17	Q	9.496 5379	618	9.519 034	-  /~	7 0.480 8949		۳ (۲)	l to	1	1 63.5
-	- 1	20	9.496 600	2 73/	9.519 105	. I /~	0 0.480 8241	9.977 488	716	40	<b>)</b>	3 190.5
1	1	30	9.496 728	~ 1 ~ 3 /	9.519 240		7 1 00400 1334	)   9.977 481	0 76	1 10		4 254.0 5 317.5
l		40	9.496 791	2 637 2 636	9.519 317	70	6 0.480 6740		8 70	7 1 70	1	7 444.5
H	10	50	9.496 855	2 637	9.519 387		0.480 541			10	42	7 444.5 8 508.0 9 571.5
1	18	70	9,496 919	-1-31	9.519 529		6 0.480 4710	9.977 453	9 6	ล 1 59		3.57.5
		10		F 1 7 7	9.519 599	06 70	06 0 80 370		7	ó   4'	_ 1	
1		30	9.497 110	636	9.519 670	76 7C	0.480 259	2 9.977 433	nal f	G 2	٥	70
		40 50		4 646	1 9.519 81	14 1 40	0.480 188	6 9:977 42		o   '`	1.	1 7.0 2 14.0
	19	٥			0 cro 88	· · ·	0.400 110		71 7	o '	0 41	3 21.0
1	20	10	9.497 364	6 606	9.519 95	25 7	ns 0.480 047		21 7	0 5		4 28.0 5 35.0 6 42.0
H		20	9.497 428	646	9,520	22 17	0.479 906	4 1 9.977 39		2 3	0	
li		40		`` I 625	9.520 16	47.	0.479 835	8   9.977.39	12 7	0 7	0	7 49.0 8 56.0 9 63.0
U		50	9 497 61	"7   hac		47 7	OK 197777-3		7	0 -	0 40	7,0310
	20.	0		24	9,520 30	52	0.479 694	8 9.977 37		4-	120	
1		T		<u> </u>	Coto	A	c. Tang	Sin		d.	n t	1
	,	,,	Cos	d.	Cotg	d	c Tang	Sin		d.	n t	

					to the second	-	a cucha from such	en parametra anno del como	in many	يحفادك	No. of Concession,
	,	"	Sin	d.	Tang	d c	Cotg	Соз	d.	11	,
į	20	٥	9.497 6824	636	9.520 3052	705	0.479 6948	9.977 3772	69	0	40
705	"	10	9.497 7460	635	9.520 3757	705	0.479 6243	9.977 3703	70	50	~
1 70.5	į Į	20	9.497 8095	635	9.520 4462	705	0.479 5538	9.977 3633	70	40	
3 211.5	1 1	30	9.497 8730	635	9.520 5167	705	0.479 4833	9.977 3563	70	30	
4 282 0		40	9.497 9365 9.498 0000	635	9.520 5872 9.520 6577	705	0.479 3423	9·977 3493 9·977 3423	70	20 IO	- 1
5 352.5 6 113.0	01	50	9.498 0635	635	9.520 7282	705	0.479 2718	9.977 3354	69	0	00
7 493 5 8 564 0	21	0		635	9.520 7986	704	0.479 2014	9.977 3284	70		39
9 634 5	] [	10	9,498 1 <b>270</b> 9.498 1904	634	9.520 8691	705	0.479 1309	9.977 3214	70	50 40	
, ,		30	9.498 2539	635	9.520 9395	704 704	0.479 0605	9.977 3144	70	30	1
		40	9.498 3173	634 635	9.521 0099	705	0.478 9901	9.977 3074	70 70	20	
200	) ]	50	9.498 3808	634	9.521 0804	704	0.478 9196	9.977 3004	70	10	
702	22	0	9.498 4442	634	9.521 1508	704	0.478 8492	9.977 2934	70	٥	38
2 140.4		10	9.498 5076	634	9,521 2212	704	0.478 7788	9.977 2864	69	50	į.
3 210.6	}	20	9.498 5710	614	9.521 2916	703	0.478 7084 0.478 6381	9.977 <b>27</b> 95 9.977 <b>272</b> 5	70	40 30	
3 35 t. o	il i	30 40	9.498 6344 9.498 6978	634	9.521 3619	704	0.478 5677	9.977 2655	70	20	
	il	50	9.498 7612	634	9.521 5027	704 703	0.478 4973	9.977 2585	70 70	IO	
7 491.4 8 561.6 9 631.8	23	ō	9.498 8245	633	9.521 5730		0.478 4270	9.977 2515		0	37
3103.10	"	10	9.498 8879	634	9 521 6434	704	0.478 3566	9.977 2445	70	50	٠,
		10	9.498 9512	633 633	9.521 7137	703	0.478 2863	9.977 2375	70 70	40	i
	1	30	9.499 0145	634	9.521 7841	703	0.478 2159	9.977 2305	70	30	1
636 1 ₁ 63.6	ļ	40	9.499 0779	633	9,521 8544	703	0.478 1456	9.977 2235	70	20 10	
3 127.2		50	9.499 1412	633	9.521 9247	703	0.478 0050		70		
3 190.8	24	0	9.499 2045	633	9.521 9950	703		9.977 2095	70	0	36
4 254.4 5 318.0 6 381.6		20	9.499 2678	632	9,522 0653 9,522 1356	703	0.477 9347 0.477 8644	9.977 2025	70	50	
01381.0	li .	30	9.499 3310 9.499 3943	633	9.522 2059	703	0.477 7941	9.977 1884	71	30	
7 445.2 8 508.8	li 💮	40	9.499 4576	633	9 522 2761	702	0.477 7239	<b>9</b> .977 <b>1</b> 814	70 70	20	
91571.4	11	50	9.499 5208	632	9.522 3464	702	0.477 6536	9.977 1744	70	10	
	25	0	9.499 <b>5</b> 84 <b>0</b>	633	9.522 4166	703	0.477 5834	9.977 1674	70	0	35
633	В	10	9.499 6473	632	9.522 4869	702	0.477 5131	9.977 1604	70	50	
1 63.3	Įi –	20	9.499 7105	632	9,522 5571	702	0.477 4429	9.977 1534	70	40	
1 120.0	1	30 40	9.499 7737	632	9.522 6273 9.522 6975	702	0.477 3727	9.977 1404	70	30	
4 253.2	1	50	9.499 9001	632	9.522.7677	702	0.477 2323	9.977 1324	70	10	- 1
5 316.5 6 379.8	26	0	9.499 9633	632	9.522 8379	702	0.477 1621	9.977 1253	71	0	34
7 443.7	1 20	10	9,500 0264	631	9.522 9081	1'	0.477 0919	9.977 1183	70	50	٠- ا
9 569.7	1)	10	9.500 0896	632 631	9.522 9783	702	0.477 0217	9.977 1113	70	40	1
	H	30	9.500 1527	632	9.523 0485 9.523 1186	701	0 476 9515	9.977 1043	70	30	
	1	40	9.500 2159	631	9.523 1180	702	0.476 8814	9.977 0973	71	20 10	
630	04	50	9.500 2790	631	9.523 1888	701		9.977 0902	70		99
t  63.0	27	100	9.500 3421	631	9.523 2589	701	0.476 7411	9,977 0832	70	0	33
3 126.0 3 189.0	1	10	9,500 4052	63 r	9.523 3290	702	0.476 6710	9,977 0762 9,977 0692	70	50 40	
4 252.0	1	30	9 500 5314	631	9.523 3992   9.523 4693	701	0.476 5307	9.977 0621	71	30	
5 315.0 6 378.0	i	40	9.500 5945	631 630	9.523 5394	701	0.476 4606	9.977 0551	70	20	
7 441.0		50	9.500 6575	63r	9.523 6095	701	0.476 3905	9.977 0481	71	10	
8 504.0 9 567.0	28	0	9.500 7206	610	9.523 6795	701	0.476 3205	9.977 0410	70	٥	32
		10	9.500 7836	641	9.523 7496	201	0.476 2504	9.977 0340	70	50	
		20	9,500 8467	630	9.523 8197	12	0.476 1803	9.977 0270	72	40	
70		30   40	9.500 9097	630	9.523 8897	701	0.476 1103	9.977 0199	70	30 20	
10 1   7.0		50		1 230	9.524 0298	1700	0.475 9702	9.977 0059	70	10	
3 14.0	29	ľo	9.501 0987	- 630	9.524 0999	70-	0.475 9001	9.976 9988	7x	0	31
3 21.0 4 18.0	1	10	9.501 1617	-  '30	9.524 1699	700	0.475 8301	9.976 9918	70	50	U.
35.0 42.0		20	9.501 2247	1 030	9.524 2399	1700	0.475 7601	9.976 9848	70	40	
7 49.0		30	9 501 2876	629	9.524 3099	11/~	0.475 6901	9.976 9777	71	30	
7 49.0 8 56.0		40	9.501 3506	1620	9.524 3799	700	0.475 6201	9.976 9707	70	20	
o 1 <b>6</b> 3.0	20	50	9.501 4135	1620	9.524 4499	700	0.475 5501	9.976 9636	70	10	00
	30	0	9.501 4764		9.524 5199		0.475 4801	9.976 9566		٥	30
	1		C	,		1,	<i>a</i> s .	D12			
	,	"	Сов	d,	Cotg	d. c.	Tang	Sin	] d.	"	,

		1450777		nger sterious de		er on the later	100000	and the same of the last		1	-			
34.514.01853	11		Sîn	d.	Tang	đ. c.	(	Cotg	Cos	d.	11	,	_	
	T 0	<u> </u>	501 4764		9.524 5199	600	0.4	754801	9.976 9566	71	0	30	)	
30	10	9.	501 5394	630 629	9.524 5898	699 700	0.4	75 4102	9.976 9495	70	50 40	1	-	699 r\ 69.9
	20	9.	501 6023 501 6652	629	9.524 6598 9.524 7297	699		75 3402 75 2703	9.976 9354	170	30		1	3 209.7
<u> </u>	30		501 7281	629 629	9.524 7997	700 699	0.4	75 2003	9.976 9284	ήı	10		- 1	4 279.6
	50	9	.501 <i>7</i> 910	628	9.524 8696	- 699	0.4	75 1304 75 0605	9.976 914	.1'	0	29	)	6 419.4
31	0		.501 8538	629	9.524 9395 9.525 ∞94	699	104	74 9906	9.976 9972	1/2	50	1	1	7 489.3 8 559.2 9 619.1
	20		.501 9167 .501 9795	629	9.525 0794	608	0.4	74 0206	9.976 900	71	30	1		Alary.
	30		.502 0424 .502 1052	628	9.525 1492	699	10.5	74 8508 74 7809	0.076 886	1 / 5	20	1	H	
l	40		502 1680	628	9.525 2890	2 699	0.4	74 7110	9.976879	70	10	2	Ω	697
32	- 1	9	.502 2308	628	9.525 3589	698	0.4	174 6411	9.976 872	7 / 7	50		٥	1 69.7 2 139.4
	10		1.502 2936 1.502 3564	628	9.525 4287	72	ر ما	174 57 ¹³ 174 5014	0.076857	8145	40	١.	l II	3 209.1
l	30		).502 4192	628	9.525 5084	669	0.4	1744316	9.976850	71	20			5 348.5
I	40	19	).502 4820 ).502 5447	627	9.525 6382	698	10.4	174 3617 174 2919_	9.976 836	2/71	10	•	_ 1	7 487.9 8 557.6
33	50		).502 6075	627	9.525 7779			174 2221	9.976 829	6 37	0	- 1 -	7	9 627.3
90	10		).502 6702	628	9.525 847	608	, I O.,	474 1523	9.976 822	E . 1 -	50 40		- 11	
1	2.0		9,502 7330 3,502 7057	627	9.525 9175	4 I "J"	1 0	474 0825 474 0127	9,976 808	41 4	30	1		695
	39		9.502 7957 9.502 8584		0.526 057	1 66	, [ o.	473 9429	9.976 801	71		- 1		1 69.5
1	. 5	- 1-	9.502 9211	627	9.526 126	/ /	, I-	473 8732 473 8034	9.976 787		1 0	5   ½	26	3 208.5
34	1   1	- 1-	9.502 9838 9.503 0465	- 02/	9.526 266		<u>,</u> [0.	473 7336	9.976 780	71	.   59		Į.	4 278.0 5 347.5 6 417.0
	2	0	9.503 109	627	9.526 336	¥ 66	<u>ر</u> ا	.473 6639 .473 5942	9.976 77	10 70	)   ⁴		l l	7 486.5
i			9.503 1718 9.503 2340	626	9.526 405	6 69	olم	.473 5244	0.975 75	59 L /	ւլա		ļ	91635.5
1			9.503 297		9.526 545	3 69	7 [	473 4547	9.976 75	7	۲   ۱	- 1	25	1
3	5	٥	9-503 359	7 626	9.526 619	<u> </u>	, i <del></del>	.473 3 ⁸ 50			ı I	- 1	20	
	- 1	آ ۱۰	9.503 422	3 626	9.526 684		// La	0.473 3 ¹ 53 0.473 2456	9.976 73	on I 🗸	ا ا	0		627 1 62.7
	- 1	10	9.503 484	5 6.4		11 60 11 60	'# I c	.473 1759	9.976 72	35   4	T   3	0		2 125.4 3 188.1
	- ( 4	10	9.503 010	1 626	!   0 226 80	7 6	7 1	0.473 1063 0.473 0366	9.976 71	93 7	ΙΙ,	0		4 250.8
1 .	1 1	5°	9,503 672	4	0.727.03	I - 1	)7   )6	0.472 9669	9.976 70	22 7	1	01	24	6 376.2
11 0	16	l	9.503 797	~~.	0 527 10		7 3	2.472 8973	9.975 59	1 I I Z	<u>ا ۱ م</u>	50		7 438.0 8 501.6 9 564.3
1	-	20	9.503 860	4 62	5   9.527 17	² 3 6	971	0.472 8277 0.472 7580	9,976 6	310 /	7	30		
		30 40	9.503 922		9.527 31	16 2	771	O.47% 0884	9.970 0	732	71	20		H
- N	- 1	śo	9.504 041	62	5 <u>7.527 30</u>	12 6	96	0.472 618 0.472 549		ron 1 '	"	0	23	1 62.4
3	37	0	9.504 110				70 J.	0.472 479	6 9,976 6	526		50		2 124.8 3 187.2
H	ļ	20	9.504 17	55   62	9.527 59	00 6	20	0.472 410	9.9700	185	7I	40 30		4 247.6
H	- 1	30	9.504 29	62	4 0 527 72	175   6	96 26	0.472 340 0.472 270	9 9.9766	3131.	71	20		5 312.0 6 374.4 71436.8
	ļ	40 50	9.504 42		3   9.527 79	)8 <u>7</u> [ 6	OF .	0.472 201		242	71	0	22	6 409.2 9 561.6
	38	0	9.504 48	53 62	9.527 80	582 (	196	0.472 131 0.472 062	2 0.0766	100	71	50		91301.0
		10 20	9.504 54 9.504 61	78 62	1 9.527 93	5/0   6 5/3   6	95	0.471 992	a 1 n.nab (	1029	71 71	40		1
		30	9.504 67	26 6	9.528 0 4 9.528 0 4 9.528 1	464 L	95 595	0.471 923	9.970	887	71	30 20		71
	ļ	40 50	9.504 73 9.504 79	50 6	24 0 728 2		695 695	0.471 78	9.976	2910	71	10	21	1 7.1 2 14.2
1	39	. 0	9.504 8	-01	9.528 2	853	695	0.471 714	7 9.976	5745	71	0 50	27	3 21.3
	טקו	10	0.504.02	22	9.528 3 9.528 4	548	695	0,471 645	9 9.976	5603 [	7 ^I	40		5 35.5
	1	10 30	9.504 98	"ታ" ነ 6	23 0.528 4	037	694 695	0.471 50	53 9.976	55321	71	30		7 49.7 8 56.8 9 63.9
Į,		40	0.505 10	293   6	9.528	632]	695	0.471 43	73 [ 9.970	5390	71 72	10		10
	40	50	9,505 1	<u>/</u>	23 9.528		694	0.471 29		5318	<u>'</u> "_	٥	20	
-	40	,,	-		d. Cot		d. c	Tang	8	in	d.	#	,	
	1	l "	1		1			1				2	التناجي عبر	

71°

	,	11	äin	11.	Tong	a. e.ļ	Cuty	t',, <	-1	11	-
	40	1	9 403 2319	(11)	1404 864.0	fej j :	(474 S1P)	ggrie grafi	71	11	20
694	""	10	9.505 2463	fra i	9.545 [215]	tegs :	sty (1.31/9)	9/37/03/13/2	1	€. €	
1111		30 30	9.50% 45 ⁸⁰ 9.50% 43 ¹ 9	634	ի դրդ ձնեն նայր - գրդ ձներգությ	4eig į	0.174.0530	99,031.0	11	4 /	į
( sell a		4	4,476,4843	634 635	93254795	1:14 i	0 <b>)</b> 1   5   6   7   6   7   7   7   7   7   7   7	9975 34	:1 :1	10	
4 177.0 5 147.0		5	13.515.6454	fig j	9329 (20) 9329 (20)	631	សន្នាសម្រើ ។ សង្គាល់យ៉ាក់ស្ន	19916 \$954 19926 \$199	::	113	na l
7 194.8	41	10	्रकृष्ट्राहरू   कृदुवस्त्राहरू	ligg.	9,439,45:91	1:91	33 37 612	graph graph			10
7 (84.8 8 555.3 9 634.6		3.0	41/03/1/25	644	95095014	1-13	$M(\frac{3}{2}\sqrt{G_{1}}+\frac{3}{2}\sqrt{G_{2}})$	19 9 10 11 11 11	7.5	1, 1	i
L		्राः व्य	ውስማ ሃሃነና ቁጭነ የኢትዮ	624	भूतिसम्बद्धाः । भूतिसम्बद्धाः ।	French.	0 4 (0 b) (4 ) 0 4 (0 b) (4 )	4 7 (2 (2) (4)   4 2 (2) (2) (4)	21	4	!
l		VA.	9,400 9189	háa fiái	क्षेत्र किंदिक	Egg.	0.410.5349	3.5 m 3.115	.¦.6 +∎	10	!
693 11 640	$\begin{bmatrix} 42 \end{bmatrix}$	31	9,508 (2011	654	98993131	194	1. \$ 11. \$6.03	23 24 174 345 3	7.	1.5	18
14.72	. !	\$11 311	9.506.003	633	արդեցի հրել Արդանցի չեն	2 1 3 1	21 \$ 1 \$9 ⁸ 1 21 \$1 \$1 \$	タリリリ まだす なった 連打し	15	30	
41070.4		물다 같다	20 8-10 10/5	633	94997412		0.400	18 18 18 18 18 18 18 18 18 18 18 18 18 1	14	7.	
9 346,0 6 455-1		40	gradiaty)	har.	igi§sydator gyyaptati(	6 75	er grotian ter er grotian tari	स्पृत्यक्∎ातः स्थापन	70	\$6 EÜ	
7 434 4 8 551 6 9 641 8	431	5/1	14.40 (1) (1) (1)	1122	4.844.95.5	Toy !	13:41-314	4 10 6 50	7.5	-11	17
9164341	1813	111	9.456.4163	621	9,550,000	Egg. Kiyg	ا وواون	9-14-4994		3, 1	•
ì		2/1	9 556 4584	643	मुद्दाकालेखाः	1 ,5	ាក់ស្ត្រីការក្នុងការ នាយុស្តីស្តីស្តីន	Mighth & Told Mighth & Basil	1	3.1	
693		qu qu	ի դերժունքին Արդանանան	631 621	14 4 \$ 15 4 \$ 77 \$ 1 14 4 \$ 1 5 4 5 7 5 1	6 p 1 10 g 2	11 g 1 g 1 s g	12 13 19 41 A 11 A 1	7.5	10	
(1.63.)		\$17	ழ்த்தி மது	1131	14 \$ for 14 68	£ , ;	11 84 5 : 27	\$936 St. F		5.7	4.1
1 (14.6	44	14	9.500 9.00	63/1	U S for their	8.15	2 2 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 g 46 gr - 9	10		116
4 4476.3 1116.3 6 173.4	i	101	्रव्यक्ति दशक्षित्र व्यक्तिक स्टब्स	631	4 5 for 445 k     9 5 for 466 5 f	7 12	ergrystig.	マス(か45) t エル(か4g/a		3	
747		10	ի ֆանի գնգո	1000	9 340 57 47	1.35	21 \$ 104 \$ 16 \$	9.929.55%		10	
4 494.4 9 500.7	l)	421 50	1 9.400.9741 9.407.6473		9 4 5 e 6 4 5 9 9 4 5 e 9 6 5 6	11/15	27 APRIL 27 2	Tarath asan Ghilis ansa	74		
	45		13.5-17.8-3-32	i	Marina Marina	Trys.	se play the	1000000000000000000000000000000000000	14	,	15
	<b>!</b>	10	9.507 1013	1""	N V Est RES	7 14 8	To produce the second	Market Co. A			•"
619 d 66.9	1	10	9.507 \$333	lidg.	ကို (၂) ခရစ်မှုစ်	լ հայչ Ուրջ	e projecti g	46 35 6 34	4	40	
alite. N	<b>!</b> ]	40	9 9 07 1853 9 597 3474	640	4 N P りかか/ 男育ましか(29)	3.48	10	"特殊"的主持型 按据的数据数	1.8	1.	
1147.8		34	9.557 4772		16530 1474	Tops:	18 8 8 8 E	Garage State	] 14 ] [ 4 ]	1 - 1	
0 371.4	46	(3	93674711		कु ५५म । वृष्ट	F	0.4000	марели		2	14
2 433-1 8 495-4	l I	30		1120	9 574 5554	191	1 ⁸⁶³ (34) 121868246	Maria Salah Manada Maria	10		
91227×1	1	30	+ 9397 5950 + 9397 6570		950 104 950 406	1-11	ماده ويأدر	3-13pra12pr	* *	1417 311	
	H	40	9.9.9.719	166	V 241 4786	for a	C) 10 % 4 4 9	2. 安全社会报答案 2. 安全社会基本公司		\$ t	
617	47	\$11	9.502 Pang 9.502 Pang	1,17	A 2 14 4 14 14	f fright	1 24 10 25 11 6	raj ga tin Mangah Pangalin da ka	} # ·	10	13
1] 61.7	, w.	lin	9307042	1027	9341399	20.00	16459 41.4	g 14 4 4 4 4 4	1 1 5 1 1 1 R 1	5	#117
	l	3/3	9.509.0666 9.508.0385		19 5 5 1 (4 0 d)	րոյչ Էվ∎	21. 雪儿华男复杂台	13 721- 3673		* 1	1
4 046.1 5 301.5		10 40	3.209.0334	I fam.	पुर्वत्। त्रिक्ष्याः पुरुष्काः	100	(大海野區 東の日本 (大海野區 東西島)	18 7 19 4 11 8 18 7 19 4 11 8	*	617	
0]37:54 2]471:9 8]493:0	l	553	9.508 1522	Jug	J. 131 M. 18'	Juga Trips	11 Kg 3 -18 4-1	despite and y	2 4	1 .	
01555-1	48	0	9.308 2141	field	4 2 3 4 6 3 7 9	Roy 1	35 \$ 10 6 37 17	4 4 4 8 91	9 	- 17	12
	H	10 20	9.508 4719 9.508 3338	fich.	9.531 1994a 9.531 167a	1019-1	en glaftly day	程 1912年 東京 1912年 - 東京		5.7 東京	
	ii –	30	J-598 3996	6.0	2933 3330	Polich Polich	35. 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	44:545.54		1 1	į
71 7.1	1	43   51	9.508 4914	MAR	身有其 (2) (2)	haya haliq	Bug to Flaggy 1 Shad by the filts	그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	1	13, € 1, €	}
1 14.3	49	a	y coll site		9-111-1380	Cities	14.46) jiiri	14 14 16 1 A CO	( ) a .	1	11
4   411.4		101	9.508 6468	GER	9.512.509	filler	林州都于海州村	gang 186 kathay	3 4	3.0	1
11.6		311	9.598 7701   9.598 7701	F	9 5 7 4 5 7 6 W 9 5 7 7 6 9 5 W	Jugar	1849) 414 1246) 414	「個性に対する」 は異性の対象が は異性の対象が	1.8	Α, Υ,	1
1 12.7		40	9 568 9761 9 568 8121	i fara	9 513 7147	胡り	17-46-1 48-1	· 學學/教育#2首	116	%j. t	1
4103.4	50	za a	9 208 9526 9 208 KJJN	618	9312 3526	toger	#462 1164 #463 1401	學 1929年 1124 1939年 1124	3 · 4 <b>6</b>	\$ . P 2	10
	-	11	Cos	đ.		ւ <b>և բ</b> .	**********	file	d.	119	,

50 0 9.508 9556 077 073 0747 077 073 097 073 073 0747 077 073 097 075 073 077 073 097 075 0747 077 097 077 073 097 075 075 075 075 075 075 075 075 075 07		,,		Sin	d.	Tang		d. c.	C	otg	(	Cos	d.	11	'		
10	50					9.532 85	26	689	<u> </u>				72		10		604
Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Sociation   Soci	00				617			689	0.46	7 0096	9.97	6 0886		40			
50   5.509   344  617   9.533   3970   586   646   7341   9.970   5991   72   0   0   9.509   3974   616   9.533   3474   688   0.466   6276   9.976   6383   73   30   9.509   5104   616   9.533   4734   688   0.466   5276   9.976   6383   73   30   0.509   5104   616   9.533   4734   688   0.466   5276   9.976   6383   73   30   0.509   5104   616   9.533   5108   688   0.466   5276   9.976   6383   73   30   0.509   5104   616   9.533   5108   688   0.466   5276   9.976   6383   73   30   0.509   5108   616   9.533   5108   688   0.466   5276   9.976   6239   72   10   0.509   5204   616   9.533   5108   688   0.466   5236   5990   5007   72   0.0   0.509   5204   616   9.533   5108   688   0.466   6239   9.976   6091   72   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0		30	9.5	09 1407	Grý	9.533 09	93	688	0.46	6 8719	9.97	6 0743 [	72	20			3 256.7
1			9.5	09 2641		9.533 19	<u> </u>	689	1—-				72		و ا		5 314 5 6 413.4
10	51	1 -							0.46	6 6653	9.97	6 0527	1 -		1		8 551.2
50		20	9.5	09 4491	616	9.533 4	036	688			9.9	76 0383	72	30			9,024, E
50		40	9.5	09 5724	616	0.533.5	413	1600	0.4	66 458 <b>7</b>			72				40.4
10	52	1			1 -	9.533 6	789		0.4	66 3211	9.9	76 0167	1 '	1	1 '	8 ∦	1, 68.7
50	02		0.	500 7572	616	0.533 8	165	600	lai		9.9	76 0024		40			3 206,E
10		30	9.	509 8804		9.533 8	853	688	0.4		9.9	75 9880	72			\	5 343.5
58	ľ		9.	510 0036		9-534	228	688	0.4	65 9772	9.9	75 9808			- 1	7	
10	53	1			616		7	- ,		· -	9.9	75 9664	1 '	50			3 nro.
10		20	Ιģ.	510 1882	616	9.534 2	1291	687	0.4	65 7709	1 9.9	75 959¤	72	30	)		
So			- j .	510 3113	lőîš	9.534	3666	68	0.4	65 6334	9.9	75 9447	72				1 68.5
10	<b>.</b>	1 -	-		615	0.524			/ 1 = .		9.9	75 9303	72	ì	1	6	3 205.5
30	ពុធ	١	9	510 495	615	9-534	5721	7 68	7 0.4	65 4273 65 2586	9.0	275 9159	72	14	o ∤		5 34*-5
\$\begin{array}{c c c c c c c c c c c c c c c c c c c			واد	510 618	7 676	9.534	710	1 68	έ o.	165 2899	1 2.9	975 9087	72	1 2			7 479.5 8 548.0
55	N .				, 61s	9.534	847	7   68 <u>4  </u> 68	71.		9.	975 8943	3 / 42	; <b> </b> ^	- 1	E	91010.5
1	55			.510 803	I	9-534		_	"   <del></del>		-			١,		5	
10   9.511 0488   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780   0.464 8780	1	120	2 3	.510 864	0 I X 7	0.525			<u>Έ</u> ο.	464 9466	9	075 072	U 1.	, A	ρ		1 61.4
50	Ĭ.	3	0   9	1,510 987	3 61	9.535	122	10 68	36   2	464 8780 464 8094	1 9	.975 858	2 7	2 2	ю		3 184.2
10   0.511 2349   614   9.535 3964   686   0.464 6036   9.975 8365   72   40   9.511 2357   613   9.535 5036   686   0.464 45350   9.975 8231   73   30   9.511 4378   614   9.535 5002   685   0.464 4303   9.975 8241   73   20   9.511 4784   613   9.535 6022   685   0.464 3493   9.975 804   73   20   9.511 6010   20   9.511 6020   613   9.535 8078   686   0.464 4207   9.975 804   73   50   9.511 6020   613   9.535 8078   686   0.464 4203   9.975 804   73   50   9.511 6020   613   9.535 8078   686   0.464 4203   9.975 7859   72   40   9.511 7230   613   9.535 8078   685   0.464 40551   9.975 7859   72   30   9.511 8402   612   9.536 6034   685   0.464 6051   9.975 7787   72   20   9.511 8402   612   9.536 6030   685   0.463 9180   9.975 7787   72   20   9.511 9074   613   9.536 6030   685   0.463 9180   9.975 7425   72   0   9.512 9039   613   9.536 6030   684   0.463 9180   9.975 7425   72   0   9.512 9039   613   9.536 6030   684   0.463 9180   9.975 7425   72   0   9.512 9039   613   9.536 6030   684   0.463 9180   9.975 7425   72   0   9.512 9039   613   9.536 6030   684   0.463 9180   9.975 7425   72   0   9.512 9039   613   9.536 6030   684   0.463 9180   9.975 7425   72   0   9.512 9039   613   9.536 6030   684   0.463 9180   9.975 7425   72   0   9.512 2136   612   9.536 6030   684   0.463 5756   9.975 7425   72   0   9.512 2136   612   9.536 6030   684   0.463 5756   9.975 7303   73   0   1   1   1   1   1   1   1   1   1	1		o [ ]	9.511 110	2 61	9.535	259	12 68	36 <u>  2</u>	464 740	8 9	.975 <u>851</u>	<u>~</u>  7	3   1	- 1	4	6 368.4
10	56				10	0.505			۰۰ ۲ <u>-</u>		6 0	.075 836	ندا و	. 1:			71429.8
57	li l	2	0	ģ.šti 29.	13 61	4 9.53	46	59 6	86 [ ⁹		и С	ኒርማና ዕራን	LI   1.	2	30		9155717
57 0 9.511 5397 613 9.535 7393 685 0.464 2607 9.975 8004 73 50 3 1612 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12.4 3 12		14	0	9.511 41	70 6	9.53	5 60	22 6	85		12 9	1.975 80°	76	2		_	
10   9.511 6602   613   9.535 8764   686   0.464 1236   9.975 7859   72   40   30   9.511 7326   613   9.535 9449   685   0.464 0.551   9.975 7715   73   10   72   20   73   75   75   75   75   75   75   75	1 5		′  -			9.53	5 73	93 6	85	.464 260	7 5	).975 800	94 /	13	- 1	3	1 61.2
10	"	-   i	10	9.511 60	10 6	9.53	5 80	78 a	86	.464 123	6	975 78	59 i 4	2	40		3 183.6
58		- 1:	30	9.511 72	36 6	23   9.53	<b>5 94</b>	H9. 0	/85   /85	3.464 OSS	6	9·975 <i>77</i> 9·975 <i>77</i>	07  15	12	20		III elasõõ
58         0         9.511 9074 973 613         9.536 1505 685 0.463 7810 9.975 7497 72 0.463 7126 9.975 7497 72 0.463 7126 9.975 7497 72 0.463 7126 9.975 7497 72 0.463 7126 9.975 7497 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 7126 9.975 7425 72 0.463 71				9.511.84	60 1 2	9.53	6 08	20 6	85	0.463 918	90 0		# <u>*</u>	72	- 1	2	7 438.4 8 489.6
20	- {  €	i8	- 1		Q.	0.53	6 21	190		0.463 78	10	9.975 74	97	72			9.550.0
59 0 9.512 2749 612 9.536 4929 685 0.463 5976 9.975 7288 72 10 1 1 9.536 4929 685 0.463 5976 9.975 7288 72 10 1 9.512 3367 612 9.536 56982 684 0.463 3018 9.975 6918 72 10 1 9.512 3367 612 9.536 6982 684 0.463 3018 9.975 6918 73 10 9.512 4584 612 9.536 6982 684 0.463 3018 9.975 6918 73 10 9.512 4584 612 9.536 6982 684 0.463 3018 9.975 6918 73 10 9.512 5196 612 9.536 9034 685 0.463 3018 9.975 6918 73 10 9.512 5196 612 9.536 9034 685 0.463 3018 9.975 6918 73 10 9.512 5196 612 9.536 9034 685 0.463 3018 9.975 6846 73 10 9.512 5196 612 9.536 9034 685 0.463 3088 9.975 6918 73 10 9.512 5196 612 9.536 9034 685 0.463 3088 9.975 6918 73 10 9.512 5196 612 9.536 9034 685 0.463 3088 9.975 6918 73 10 9.512 5196 612 9.536 9034 685 0.463 3088 9.975 6918 73 10 9.64.8	1		20	9.512 02	199   6	13 9.53	6 2 Հ	574 (	585	0,463 64	41	9-975 73	53	72	30		1
59 0 9.512 2749 612 9.536 5613 685 0.463 4387 9.975 7135 72 50 13 13 16 14 18 18 18 18 18 18 18 18 18 18 18 18 18			40 l	9.5121	24 6	7. 9.53	36 4:	244	685	0.463 57	56	9,975 77	1 085	72	10	J	1 7.2
10   9.512 3367   611   9.536 6298   684   9.536 6982   684   9.536 6982   684   9.536 6982   684   9.536 6982   9.536 7666   684   9.536 7666   684   9.536 7666   684   9.536 7666   684   9.536 7666   684   9.536 7666   684   9.536 7666   684   9.536 7666   684   9.536 7666   684   9.536 7666   684   9.536 7666   684   9.536 7666   684   9.536 7666   685   9.6463 1050   9.975 6918   73   30   30   72   40   73   74   74   75   74   75   75   75   75		59			1	9.5	365	613	٠,	0.463 43	87	9.9757	135	72		1	3 21.6
0   0   0   0   0   0   0   0   0   0	-   (	עע	10	9.512 3	361 e	9.5	36 6 46 6	298	684	0.463 30	810	0.0756	ggri		40		5 36.0 6 43.2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			30	9,5124	584	12 9.5	<b>167</b>	600	684	0.463 23	34 50	9.9750	918 846	72	20		8 57.6 8 57.6
60 0 9.512 6419 9.536 9719 0.403 0.201 9.773 7  1				9.512 5	808	9.5 9.5	36 g	1034 L		0.463 0	)66	9.975 4	773			0	9104.8
, " Cos d. Cotg d.c. Tang Sil d. Tang		60	٥	9.512 6	419	9.5	36 9	719		0.403 0	401			د ا	-	1	
71°		,	Н	Cos		d. (	Cot	g	d. c.	Tan	g	Sin		d.	<u>.                                    </u>		
	Lac								7	1°					26	~	

	1 2 2 2 2 2	11	Sin	d.	Toug	it.e.	Cuty	Can	d.	U	100
	0	-,-	0.512.6119	6sa	9,536,9719	681	ល់ រូមិត្របារីគឺ៖	० वर्ग ६ ६५८व	71	41	60
683		10	9,512 7011	644	9 (17 (403)		n 363 nyoli n 363 aga4	10 914 1014B   14 524 6446	73	40	ļ
36.3	1	30 30	9.512 (f) - [ 9.512 825]	611	9.547 6.86	1074 1684	ក្សាធិកិត្ត	10.00 (0.00)	74 76	3.4	: 
104-9		40	gigen Hiller	ful 1 ful 1	95427394	691	សត្វសេកម្មក សត្វសេកមក្	արդուկ հրգացի Արաբող նակայնն	94	113	
173-2 341-5	,	511	9 512 9135	ber	9537 3137,	683	anglasining anghasining	9.514.6464	234		59
498.1 498.1 446.4	1	10	դգլգտնն: դգլգտնց <i>ի</i>	611	9.537.4504	681	il glia Egyfi	99757091	7.8	5.5	
\$16.4 601.7		20	9313 1308	(a.)   (a.)	9-537 \$188	651	ក់ ស្រី ផ្ទើល កំណាំ ស្រី	այցեններ այցեն 13	77	4-1	
- 1		30 49	9,513,1919 19,513,8529	fub	9-537-5871 9-537-10-61	681	0.36.8.4538	ชั่นใน เหมื่น	11		1
		50	95143143	han	9647 2317	68	11 362 h 64	այայնը որ <u>Հ</u>	73	1-3	P
681 g Aller	먑	a	9311, 1760	hips	4441 (0)20	654	in a state of the second	12 12 14 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23	11	fix.
1/1/6.3		10	9.513 4360	1:45	9447 (1643) 9447 (1636)	hill t	10 変数を重要性と 12 変数を一個事業	9 9 15 4 15 1 9 9 14 16 16	(3)	\$0 4 t	
1272-1		20 10	4581349}E   651435E	10	9348 1959	68.1	0.3020034	243 \$ 10 (1)	11	10	
5 14 11 5 6 40 11 6	ŀ	ąu.	વ કેલ્લ (લુવ)	later	. 145.6 \$10 ± 11 € 1 14 € 126 11 \$1 \$	1651	1. 25 8 1953 P. 1. 20 2 1 3 5 6	99144419	7.8	110	
1117767	3	ξα 0	g \$110804 a \$1300a	Heat.	44,143043	1654	0.364.0034	0.014.1394	71	*1	57
1 344.8 G (0 1.0	''	10	- մել է _ն երն - մեն է կերև	100	0.539 (599)	1.34	11 gra 14 14	9075511	/1 71	Çu	
		10	9.514.8640	fac. j. ij	9.535 1104	ļoh;	ar glosat Garge.	0/014 \$145 0/014 \$110		4 1	
411144		10	9-5119349 9-5149839	\tage	14 8 2 9 2 1 1 2 1 2 1	100	or after frequency or after the or	19 19 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19		# 1	
(179 ) (4-63-9	ll .	50	13. <b>5</b> 1.1 (13.58		93315319		0.364.45.13	याचा ५ ५०) व	71	11	
1 (3.8 3 ) (4.8	1	0	9.514 1:37	Ling	0.449.0430	NBS.	1 45 1 15 4	UNIS 4941	73	97 5	liffi
4 37 6.0	<b>!</b>	10	9.514.1676	1 1 2	19 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	hits.	21 25 m 25 1 11 25 m 25 55	्राच्या च्या च्या च्या च्या च्या च्या च्या	: 4	3.	
\$ 11955 6[497-4		217 113	9,514 2295   9,514 2594	1711	· 特別報告報告 · 特別報報報報	Etita III	77 glad 41 gi	4 4 1 3739	11	l l	
9 1 2 4 1 1 1 3 4 1 1 1 1 1 1 1 1 1	1	ąu.	9.514.3503	1 10 1/16 1 10 1/16	0.212.45.15	h3fg	រាស់ស្រីកា ខ្នែប៉ុន្តែ។ ព្រះសារីសាស់សាស់សាស់	12 14 15 25 5 6 6 22 14 16 33 5 9 4	14	1 1	
America		1 60	153144113 	109	0.248.3410	,¦tet∎	(I could be a first from the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the c	and the second of the	1 70		8.8
	5	11	0.819.4531	<b>,</b> j 3	9 ( 19 ( 3 ) ) Sales (9 ( ) ) )	ļ661.	l fr. 46 or 17% of t Historian consections	Opera Charles & State Common to the common Maria	14	.' }	85
614		10	9.514 5519		9.5 (9.694)	tión.	1 40 c 41 c	9 9 15 4445 9 17 18 44 15	14	311	
(1.66)		10	9.514 5938   9.514 9515		705 39 21 34	2 11/2	Francisco	49 9 15 950 9	29 21	3 1	,
1 114 A		1 151	9-514 7151		93 84 39 89	651	11 \$1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 10 10 \$25 9 19 10 5 \$25 50	111	8 1	
5 1944 5 1953	6	50	- क्षेत्रक होत्य - क्षेत्रक हिन्द	61.714	9.549.46.5 9.549.488)	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	993411	: 4	, i	51
6 146.6 7 177.7 181.4	"	10	6214 995	* 11 -1	9 5 19 3 9 10	1	regine grafa	14 15 16 40 8 1	9	4.	77.4
8 18H N		2!	9.514.95	11 //	ा देउने देविक		98 <b>34 - 431 E</b>	9.975 1937	11	41	
	ii .	<b>\$13</b>	्र पुरुषद्वाचात्रा   पुरुषद्वाच्या	1.3	950000 930000	10%.	មនុស្សស្រុក មនុស្សស្រ	· 村 福建島 新原島 村 福建島 島 1 14年	1/15	4	
	l	\$1	9315 130		9 ( \$5 (6))		190 250 3	9.514.5119	11	1 (	
dy8	1 7	1 11	93430	(16)	9319311	74	16.35.115.11	43 - 14 - 15 - 15 - 15 - 15 - 15 - 15 - 15	1:12	'	103
11 64.V		10	9,514 262	1, 9	11.19.40	15000	ြင်းမှုပ်ပေးရဲ့နှင်း ပြင်ရှိသင်းသည်။	14 14 15 45 14 14 2 4 49 90	100	3	
(181.5 4151.1		19 19	∦ <b>9 5</b> 15 ֆոդ։ Ա <b>Զ</b> 15 Ծն		4.12.0.34	7 21 2 4	11 18 2 18 18 2 18 18 18 18 18 18 18 18 18 18 18 18 18	4.79 (2.18)	114	1	1
1 194.0 6 104.0		40	9.515 4410	l had	1965年11年11日	100	for all all a	14 15 15 151 18	)	4	
9 131.6	ں ا	50)	9.515 5:15	Likelj	7 a 4 a 10 9 a 4 a	Her.	A STARTS	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1 18		¥
glisy.i	8	10	9,515 636	181 }	MAR GRAVA MORECO	7737	資料 有別のできる。 最別人者を練れる技術	12 1x 1 2 4 1 1 4	74	<b>§</b> (1)	1 444
		10	9,513,682	MS 17	A		責任の有名乗用事故報	16 3 9 8 10 AB	1 4	414	i
	1	40	9.515 B	* Level		* A.Ki.	事に本を対象が必	化 201 克 201 克克 化 101 克 201 克	14	1 14 \$48	ļ
73		50	9.515 809	1 福		10°0	10.424.424.4 10.424.404.4	25 5 10.89	71	10	
1 7.1 1 14 1 1 14 9	1 9		4.515.910	477	The fact that the first that the	Lagrage	3459 FR 64	9 915 4 64		r.#	51
4 37.1		10	4515 499	to de	(), § (1) () (1) (), § (1) () ()	\$ 244	12.4 kg \$ 19.4	Ty Tai 1 a Magain		青·1 湯約	
1 41.3	II .	10	₹ <i>9</i> ,516 ((51)   9,516 (11)	E 15 10		11/30	11: 437 444	19 14 2 14 15 15 15 15 15 15 15 15 15 15 15 15 15	1 1 1	14	Annah Car
7 31.4 32.4 9 64.7		430	9.516.232	1 1	9 \$47 (934)	1 1	【红鹤期6楼6本	安全を表する	1	\$ 15 \$ 15	
41647	111	Şa	9.516 243t	自由	A 24 . A 3.	'i fiyy	- 12 日本 T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	「例りできますのま を紹介をよりませ	13.	100	1
		1	1.31× ×17,	-	1.541 admi	*	1. 451. 25.24	A. 4 - 3 - 12.	Contraction of the London	, o temperatur	- josep
	1)	111	Con	1 a.	Cass	d. c	! Leng	All I	ે છે.	1	1 .

ſ	1	11	tila	ıl.	Tang	1,	Poly	(',e)	il.	11	
1	:!0	U	դ գոլալու	fact.	guyy tea	. ,	1 4 (4 S ^V -)	9.924 ·918	,	0	10
674	'''	Tet	93199713	to st	भुद्रदूर गर्छ।	403	0.413.8434	9.9717935	74	30	T.U
Horizon Cario		2.1 2.1	9,5200418 9,5300918	for t	19 5 4 5 4 5 4 5 4 5 5 4 5 5 4 5 5 4 5	10 g 10 g	<ul> <li>135 7450</li> <li>364 6354</li> </ul>	9 9 9 4 7 7 16 9 3 3 4 7 7 6 7 1	74	411 311	- 1
1 1 -1, 1 4 169,6		ų)	0.520 1513	6 - i 540)	4 545 (279	614	151 6144	वर्गात हो है।	14	20	
\$ 117.0	l	50	0,420 3111	fori.	0 545 1003	6.3	1. 31.3.531 ³ . 1. 31.6.3.163	2019 10 24 89 3 2011 3 11 14 15	14	1	
7 121.4	118	4) 4/8	9.51 (2711) 19.520 (111	10.37	17 545 5230   18 545 59 59	(6:3) []	1 1111 741	9974 7 9	14	(1)	39
7 42 i.8 5 192 i.8 0 6 6 6 6		gi i	9,020 1910	599 599	9 444 6584	6/4 6/4	1. (CS \$30)	9914 BB	74	30	
1		कृष्य वृष्य	gapanghiyi gapanghiy	tions	9.335 7550 9.535 7979	3 1 1 1	1 555 5183 . 12 353 5 - 4	19 10 14 14 14 14 14 14 14 14 14 14 14 14 14	23	,	
		311	9.530.5708	\$199 \$199	9396863	10/4 10/4	5 15 B M 47 .	9 4 4 4 4	14 73	10	
67H e) 6ga	1113	11	पुरुद्रकृतिकः/	490	ո ծվի ծչ այ	603	0.3(36:15	aduration	13	11	48
1333	1	101 200	9,525,6959 9,570,7505	100	0.7367.0338	0.74	- 31391 9 - 31391 9	19 19 18 1947 19 19 18 18 1941	14	\$13 \$14	ļ
4 en#.# 5 546.0		10	9 52 1810 1	698 899	0.146.1591	1.11 11.11	s grant si	Here of the or	7.5	40	1
6:4116.4		de Va	कुद्धाः हिन्द्रक कृद्धाः कृतिक	109	9 (35 195)	11	(* 44.) (* )3. (* 44.) (*)	State Control	14	1 h	
1 121 4	23	1 10	9 3 8 19 8 9 9	(98i	9 140 140	6.4	0.4117 20	901445	73	31	37
\$100.4 s	1100	10	9.635 (19)	1938 1998	9 (45 3) 15	614	1.3527 (4.	1211111111111	13	(i)	***
		313	այցնում այն Արդուննայի	ų yit	19 ዓለጥ ቆካና። 19 ዓለጥ ከ150	573	1 - 41 2 2 3 3 4 4 5   1 - 45 3 3 4 4 5	1919 3 6 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5	4	4.5	ŀ
669		411	13,521 32112	ξι _β šί Lγ _β šί	电流线电影工艺	15.7 k 16.0 kg	V 49 % 8-1 #	HELL TREATED	14	4.1	
ብ ቆሴ። ተፏታቶ		311	9.531 Albert	146 146	0.115 16.3	100	1	19 5 \$ 5 5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	19	11:1
1 1000 ing 4 162.6	#4	10	पुरुषा कुर्वाति पुरुषा कुर्वाति	194	19 5 35 1 5 45 19 5 36 15 138	118	0 41 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	To the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of th	11	41	1116
11111	ŀ	20	9.581 41014	\$125 14125	1 4 3 14 15 10	1 1	17 BY \$ \$ \$ \$ 1 .	999414	7.6	4	
y 4811.4 8(434.4	}	30	9.521 3879	394	] () (45) () (15) [ () (45) (~(1)	6,4	19 通貨金(1935年) 日本資金金(1837年)	Atraca Susse Up prajadas	14	34 30	
o neith	l	\$0	9.521 /6//6	\$117	4 (42 0) 03	10/2	41   144   141   14	19 3 14 5 14 5 14 6 1 19 11 14 5 1 14 1	74	<b>\$</b> 51	
	33	11	434764	592	11.545 1477	1.51	1. \$50 Hiss	photogram a crimos			113
1.04	''''	l an	g,çat girla		12.5 12.2 20.15	n .	111 1217	t de mar Nessagar Na har at A f har		40	
4399 4399	ł	2/1	giratasa giratasa	\$19.1 \$19.1	Q (\$1 \$150		្រៃ ឬនេង (នាក់) ខែ ឬនេង (កំ ) ប្រ	1/4 (a. d. 15.5 a.)	11	4.	
11(1).3	ii .	40	4 6 5 1 4 3 6 3	\$93	19 547 8594 19 543 41174	71/1 6-14	. 118 1 1 1	Marketara Markatara	.14 .14	\$11 \$11	
4 1 1 1 2 1 5 1 1 2 2 3		19	4.732.5.25	139° 1397	231/4/13	fi / fi	11.841.112.	A 314 (152)	14	10	
6 119 4 7 40% 1	#8	Ü	4 643 15/16/	397	1 14 45 1 54 3	601	r tinging	14 14 1 A 3 4 5 5 1	74	\ \	34
9 419.4 8 499.8 9 559 8		20	9 8 2 2 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	122	] 14 % 6.5 for (1.5) 14 % 8.7 for (6.5)	Big b Big ski	11 454 5724 11 454 5055 1	13 10 1 2 3 3 4 1 1 1   13 10 12 13 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	/ <del>4</del>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
, ,,,,	<b>!</b>	10	9 454 3410	1997 1997	9 (47 ) 41	6.1	10 424 9 70 9	29 to " & 1 to 1 y	.1	4	
		40	9.513 (04)	\$125 \$126	10 (43) (62) (62)   15 (41) (63) (63)		17 45 9 8 2 8 9 1 18 4 5 9 6 5 15 8 11	「伊切」後 4個を確し 「ワール 東省 ^{を出} っ	34 -	高さ 東田 4	
ក្សាក	127	0	9 5 5 3 4 4 3 5	1440	4.547.848	1 " / " .	\$18.01.0	4 / 24º A	1	48	33
1 110.5	ŀ	101	कृद्वतः वृद्धिः कृद्वतः दृद्धः	1992	18 4 3 to 1 to 20	641	11 33 4 1 _{2 21} ye .	12/19/20/34   44	. 4	3.4	
104	Ì	30	9 (34 6-44	199	19 (4) (3) (4) 19 (3) (4) (4)	6 18	11 #3 # 191 kg 11 #3 # 1 (j. 16)	1975 10 1 18 1 18 1 19 1 19 1 19 1 19 1 19 1	4	3/3 50	
1 197.6 0 337.6		4n	9 532 6609 9.322 9415	3/15	स्तृत्वीक प्रकास सृत्योक प्रकास	1	97 #18 341 # 97 #18 341 #	14 x 4 41 - 2 )	24	\$10 \$10	
424.4	28	50	9 521 98 61	197	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	" <b>t</b> erni } a = 1	15.47 f K. 140	1960 10	- 1	1,	164 164
91436.4	***	10	9.533 14-3	546	0 (48 4153	N Pro		ega ta laja anala j	. 4 4	4.0	I A
		10	9.5339:03	器	· 有有精神的	L Sin	\$1 4 5 B 5 6 1 3	"徐汉"有每1年年	14	4 .	
74	Į.	479	4.12 Jeryj	193	13 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1		42 日本日 東1 4 ²     42 日本日 東 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	現分  東京の本語   例か  東京の本語	5.00	<u>\$</u> %	
7.4		\$77	4.333.0233	593 593	<b>有利益(19</b>	Eq. (1)	(C) 4 1 1 2 4 12 F	M 12 11 5 2 3 "	: 15 14	\$ 78	168
1 14.4	ក្ស	103	0.531.1336	394	19 14 15 (474 19 14 15 19 14 16	. 1	Marke est.	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.5	.5 4.8	:11
3 17-		319	्र पुरुष राज्यस्थ सुर्वे स्टब्स्ट्रेस्	1.33	6 4 1 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			19:15 1 英 1 举 5 营 11 6 11 14 1 在 专 1 1 15 益	18	ì	ł
1 17 1 0 15 1 7 15 1 8 17 8		第14 情形	9,547,3468	193	9 14 19 19 19	1	经海岸的	1 1 1 1 2 25 5 Y	· Ł	3,70	
i in s		翻	93214:03 93234158	11/1	के बेबरा (ऋम्ह्र के बेबरा (ऋम्ह्र	they how	त्रः प्रदेशाच्छ्रदेशक त्रः प्रदेशसम्बद्ध	"说'说'是 \$ ⁵ 4克 "说'说'是 \$5石"	. *	\$ s	
	;[() presidence	1	95314953	593		and a	n 430 žita	9974 1116	<b>'</b> #	2)	30
			Class	d.	Cotg	d, e	Tang	Ma	k].	M.	-
	diam'r.	Majorani	a Hapanining Assert			in the second	enidayana a magalindadik			Videoide vija	da partirio

	especial and	i i		- Contraction	1	NEW YEAR		1		Y . I .		]	,			$\neg$	
,	11		Sin		d.	T	ang	d. c.		Cotg		08	d.	*1	,	-1	
30	٥	9	523 4	953	594		9 1487	669		50 8513		4 3466	75	50	30		667
00	10		).523 5 ).523 6	547	595		9 2156 9 2825	007	0.4	50 7844 50 7175	9.97	4 3391 4 3316	75 74	40		19	1 66.7
	30	19	3.523 6	736	594 594	9.54	9 3494	669	0.4	50 6506 50 5837	9.97	4 3242 4 3167	75	30			3 200.1
	40	19	).523 7 9.523 7	330	594		.9 4103 19 4832		0.4	50 5168		4 3093	74 75	0.7			4 166.8 5 333.5 6 400.2
01	50	, F	9.523 8	3518	594		9 5500		0,4	50 4500	9.9	4 3018	75	٥	29		7 466.9
31	10	5 T	9.523 9	112	594 594	9.54	19 616	669	0.4	,50 3831 ,50 3162	9.97	14 2943 14 2869	74	50 40	l		9 600.3
	20		9.523 9 9.524 9	9700   1200	594	9.54	ig 6838 ig 750	668	0.4	50 2494		14 2794	75	30			
	31	o   ·	9.524	o894 J	594 593	9.5	49 8I <i>7</i> 4	1 669	al X	150 1826 150 1157		74 2719 74 2645	74	20 IO		1	
	5		9.524		594		49 884 49 951	• I · ·	یکا ر	450 0489		74 2570	75	0	2	8 🗓	665 1) 66.5
32	٠ ا ٢	<u></u> -	9.524		593	9.5	50 017	9 66	0.4	149 9821		74 2495	74	50		iğ	3 199.5
1		٥	9.524	3268	594 593	9.5	50 084	7   66	8   X.	449 9153 449 8485	9.9	74 2421 74 2346	75	30			4 266.0 5 332.5
l		0	9.524 9.524	3801	593	9.5	50 151 50 218	3 66	0.4	449 7817	9.9	74 2271	175	20	- 1	19	6 399.0 7 465.5
l		o	9.524	5047	593 593		50 285	<u> </u>	ջ   🗠	449 7149 449 6481		74 2190 74 2122	74	1.0		7	8 532.0 9 598.5
1 8		٥	9.524		593		50 351 50 418	16.1	기능	449 5814		74 2047	72	50	1 -		6.336.0
1		20	9.524 9.524	6826	593	9.	50 485	4 66	္ကို ဝ.	449 5140	9.0	74 1972	1/2	30		- 11	
1	-   ;	30	9.524 9.524	7419	593		50 552 50 61	66	818	449 4479 449 3811	9.9	74 1897 74 1823	75	20	)	- 11	594
H	١ ١	40 50	9.524	8604	593 592	9.	550 68	50 66	<u> </u>	449 3144	9.9	)74 ¹ 74	75	10	- 1	6	1 59.4 2 118.8
9	4	٠ (	9.524	9296	1 502	, <u>  9.</u>	550 75	23 66	58 <u>  0</u>	449 247		974 167. 974 159	<u>در الآ</u>	50	- 1	~ l	3 178.2 4 237.6
	1	10	9.524	9789	502		550 81 550 88		17 0 17 0	.449 180 .449 114	2   9.	974 152	3 1/2	40	٥	- 1	5 297.0 6 356.4
		20   30	9.525	; 0381 ; 0973	1 50	", <b> </b> 9.	550 95	25 6	2	.449 047 .448 980		974 ¹ 44 974 ¹ 37	75	1 2		- 1	7 415.8 8 475.3
	- 1	40 50		5 1569 5 2157	1 59	2   7	551 OI 551 O			.448 914	1 9.	974 129	8 75		۰		9'534.6
11 .	ne l	0	I	5 2749	-	ء آ	.551 15			.448 847	5 9	974 122		1	0 9	25	
<b>i</b> ]	35	10		5 334	-137	2 ' <u></u> -	.55I 23	192	2 ا م	0.448 789	8 9	974 114			0		692
1		20	9.52	5 393	2   36		.551 25 .551 3	259 6	66	0.448 714 0.448 64 <u>1</u>		.974 10' .974 09'		§   9	0		3 59.2 2 118.4
- II	}	30 40	9.52	5 452 5 511	6 [ ² ]	¹⁷²   ģ	.55I 4	192   7	27 1	0.448 580	8 9	.974 09	7.	5   3	10		4 236.8
		50	9.52	5 570	7.1 si		.551 4	050 (	i66  -	0.448 514 0.448 44		974 97	7	5	0	24	6 353.2
31	36	10	9.52	5 629 15 689	ا اه	9 <b>~</b>   ~	).551 <u>5</u> }.551 6	707	107	0.448 38	9	.974 06	99 7	e 1.3	50		7 414.4 8 473.6
- 1)		20	9.52	ւ5 748	11   2	25 1 3	3.5516	857	666	0.448 31 0.448 24		.974 ob .974 o <u>5</u>	10 7	5	30		9 532.8
1		30 40	9.52	25 807 25 860	5	91	).551 7 ).551 8	1 90 [	666   666	0.448 18	ii 🛊	9.974 04	74	, .	20		
H		50	9.5	25 92	54 3	21	9.551 8	855	666	0.448 11		9.974 03 9.974 03	24 /	15		23	589
H	37	9		25 98	44   4	OT L	9.551 9 9.552 9	7521	665	0.447 98	14	9.974 02	40 /		50		2 117.8
1		10	5   9.5	26 04 26 10	26 ]	17.	9.552	5852	666 6 <b>65</b>	0.447 91	48   '	9.974 O 9.974 O	79	75	40   30		3 176.7 4 235.6
		39	o   9.5	26 16 26 22	16	174	9.552	2183	665 666	0.4477	17	9.974 ∝	24	75 76	20		5 394·5 6 353·4
- 1		50	1 5 5	26 27	071	90 -	9.552	2849	665	0.4477		9-973 9 9-973 9	877	75	0	22	8 471.2
- 11	38	1 -	0 9.5	26 33	87	591	9.552		665	0.447 6		9.973 9	208	75	50		9 530.1
		10	c   9.5	526 39 526 45	78	590	9.552	4844	665 666	l 0.447 5	156	0.073 9	723	75 75	30		li e
1		3	o lou	520 51	[50]	590 589	9.552	5510	665	0.447 4	490 825	9.973 9 9.973 9	573	75	20		76
- 1		4	O   9.	526 57 526 6	747	590	9.552 9.552	6840	665 664	0.447_3	100	9.973	1490	75 76	10	21	1 7.5 2 15.0
li	39		0 9	526 6	927	590   590	9.552	7504	665	10.447	496	9.973		75	50	12.	3 12.5
ı	"	1	10 9.	526 7 526 8	5×7	589	9.552	8169 8834	665	0.447	100	9.973	9272	75 75	40		\$ 37.5 6 45.0
1			വിധ	.52U 8	090	590 589	9.552	9499	665 664	0.447	)501	9.973	9197	75 76	30 20		8 60.0
1		14	فامة	.526 9	285	589	9.553	0828	666	0.446	9172	9.973	9040	70 75	10	20	9 67.5
	40		50 <u>9</u>	.526 9	04 <b>6</b> 3	589		1492		0.446	8508	9.973	8971		٥	120	_
	<u>`</u>	+				d.	ď	otg	d.	c. Ta	ng	S	43	d.	ii	'	
			"	Co	ಶ	u.	<u> </u>	- 0				-					

	-	<del>artistus</del>		)	<del>i i i de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition della composition de la composition della composition della composition della composition della composition della composition della</del>			-	iki mayanan	interior company (	
		11	Ha	d.	Tang	11. 0	. Cuty	Con	ļ d.	17	
	40	n	9,5277364	g Hig	93553 1493	Ma	er painting 4	9.974 8974	1	6	20
664		10	0.527 1052	Slip	4664 3467	lu-	10.130	արգչ գ (միկսի	75	(0)	40
0) 66.4 1 ( 10.8		100 100	19.537 1641   19.537 2333	R.	19.551 \$455 19.551 \$455	1.64	to planting	9974 864	176	10	
\$ 100.0 4 165.0	<b> </b>	ų i	9.523 2819	389 389	9351499	16.5	10 (40 (35))	11/12/1863		10	- 1
\$1311.00		50	9.537 3408	¥Eq.	98(148)1	ļu,	146.5182	9 9 1 3 25 95	111	111	
2 404.8	41	10)	9-537 3997 9-537 45Bs	KHA	9554 5445 9554 6444	661	0.216.1414	99133519	175	Д.	19
\$ 507.0		10	93373174	589 589	9354 66 15	filt y filt y	10 140 1405	9 9 9 8 369	17)	40	
		fi)	0.527576   0.527646	€HH.	[ 13 563 3488 12 663 11143	600	0.130 1.453 0.130 1.453	9.9 55.594 9.555 #148	176	30	
	H I	30	14.527 103.18	देशस दश्र	9.453 8296	间面	0.330 1203	99118141	35	10	
469 166.i	4::	0	0°223 523p	<b>6</b> 388	ក់សិតិសា	166	o specific	11.033 \$ 50	111	15	18
3 (1)3		10 10	9.537 811d 9.537 8703	<b>\$118</b>	93544-0134	663	0.436.9573	9 174 1993	125	۹ ۱	
4 164.4		10	9.3.47 (20)	488 488	1965 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	66 j	[11] [34] () [43] [11] [3] () [3] ()	19 9 13 1044	146		
5 11150		qu.	9.427 9576	88	93413411	665	10.331 1.550	9.933 999	177	4.4	
1 465.4	48	10	այդունյայնն այդոնույ	587	9 555 6225 9 55 5 5 10	្តិ តែ២ <u>1</u>	111487 1114	Track Mar	<u> </u>	"	
glaug.il	""	10	QASS DOM	₹HB	A 212 43.1.2	664	1 17 1997	1997 \$ 1545 1997 \$ 2530	120	11	17
		<b>3</b> 11	iji, gali azaili	581 487	93344793	[69] [65]	10 416 3 46	Thirts talig	1	1 "	- 1
660			9.538.3815 9.538.4815	\$h *	193945941 19394504	663	10 185 1877 1 10 185 1860	10 314 / \$20 19 57 4 75 4 5	175	10	- 1
14 6A.II		70	9 5 38 1994	\$21.90 ≰25.7	9.459 8.48	ត្រីក្នុ តីចក្	10 823 3544	9 97 3 7 44 3 7	176	10	- 1
1091.0	44	ÉI	9 528 4572	\$86	9531 913	10/13	COLES STATE	18-91-9-24618	$\frac{c_3}{gh}$	- 31	16
այիքները։ Էլջերին		141	0.538 5463 9.538 536	587	19 514 6022 19 514 6240	664	10 115 1981 36 445 131 1	14 13 1 8 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	173	514	
6 (176.0 2 40 Lu	1	30	9.528 6337	\$87 \$87	9 555 9398	1690 1663	11 8 4 5 7 5 9 12	19 19 19 7 14 6 19 19 19 70 94 9	(74)	413 411	
# 534.0 965950		41) 511	դեց են իրբել դ Հեն իշկա	¢βń	19 444 (****) 19 474 (***)	្រីក្រក់ ក្រក់	U   1   1   1   1   1   1   1   1   1	ម្នាប់ក្រាវិសិក មនុស្សស្រីស្	11	3/4	
	45	0	9448 lb og	$\Omega^{l_{\mathcal{I}}}$	कुरुर । स्था	161	PART TIME	Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Service of the Servic	ļ.	138	
		I33	*************************************	4815	timotenitorio di tanci. Ngjaran	Paris.	##15mm といのの16m 17mm 17 条 (4 7 注意)	man in minus not in 13 to 13 to 16 to \$3	\yh	11	IA
588 1 (1.8	)) j	2-1	មុំធ្វើដៅមនុស្ស	\$80 \$87	93343713	663 663	11 47 \$ 7 3 3 16	1713 8 11197	116	1,14 477	1
1 1 19.4 1 1 16.4		}** - <b>A</b> *1	Մ.§Տեն ցեկն Մ.§Տեց Իւյլ 14	486	9351 4179 93514 45	ti€ £	in samilias Prasa posa (	្សូចរុស្សជ្រំ ចូចរួម្បីស្រែ	1	30 30	b
र्ग प्रदेश प्रमुख		511	y sty mati	दूरिंग दुर्भग	9334361	664 654	0.333 (10.1)	99.26334	98	14	
74166	वह	- 11	0.509 (644)	38th	9 534 5 159	66.5	14 22 2 2 2 2	90.86084	1/4	-13	14
6 470.4 4 13 49.3		Rit Lik	प्रत्येक क्ष्मिर प्रत्येक क्ष्मिर	15	[1] 有名等的问题】 [1] 有名数的形象。	144	1993 14 54 54 54 1943 14 54 54 54	1419, \$ 11170 1919 14 1540 4	) yn -	i iv	
1,312.2		10	9539 3371	g tetr	0.145 / 121	15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to	11 3 3 1 1 1 4 5 7 T	<b>ジリスを</b> の対	13	401 107	1
i		40 30	9-589-3957 9-589-4448	KN C	96344 \$ 0.3 96344 \$ 10.6	åñ.	1 44 4 4 1 12 5 4 6 6 7 7 5 9	विश्वतिक क्षेत्रक्रीय १३१३ - ५ क्षेत्रक्री	16	\$ 1 gra	Ì
ក់អូច	47	Ü4.	9339 5138	有线的 1.影响	9333947	រាក្ស ទីកិន	0.88920078	. 2 4 1 5 3 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 77 5	410	13
1 117.1		101	9 529 570 3	giff	4335,900	8116 8164	11 451.4514	VIVALUA	ent.	401	1,1
4 131-4	li i	311 114	9 439 6883	4.65	្សាក្តីកំពង់និង។ ស្ត្រីក្រុមិននៅសេខ	2%	1 337 1/1/14 1 33 1 2 1 2 1 2 1	19 19 14 37 419	ž,	4 18	1
\$ 195,a 6 150.6		411	9.509.9493	有限的 有限的	में हैं। से क्रिक	Clar esq	**************************************	1259   東  東  東   1259   東  東  東	1/4	4	
7 4 (Q. ) 1 458, 1	. 18	ડુલ છ	n end geta	18	Dr. Caller (All L	ξ1. i	443 163	法海洋集集的社	7.6	\$11.	1
9 517/4		LC)	0,510,033,1	${\bf y}_{\mathbb{R}^{N}}$	# (35 ) 1951 HELELOS	Tha	11 11 11 11	A NEW YORK	ŧ,	1	1.
	Ì	10	17.23.4.19.19.19.19	糖	959 555 958 404	gille i Događ	5.3 a t 1 (4 )	- 1973年 青年記 - 東東東青 作(2) 80	75	\$ 1.0 \$ 1.0	
915		10	9.539 0977 9.539 0977	高級	9.55% \$27a 9.55% \$1.84	Belo, t	아 중요요금하다.	18.21 \$ 444 p.	. fi	11	
76	·	10	9.539 (59)	384 385	3 33 60 151	机制度	热力 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	2006. 東京 東京 建設作業中	ις,	100	1
1 15.7	43)	0	9-530 3146	581	7 530 7843	lbelair:	15 44 8 3 1 45	127-1372	7 h 181		11
4 19-4 5 33.2 6 44-6		10	9-530 2730:	die	\$35999 (45) \$550 ficts	titui/	京集4 6 200至1	प्रकृष्य सुभीकर	i de	$\eta(s)$	:
6 44.6 7 43.4 69.8		30	9-530 3 504 9-530 3298	584 584	李紹约(6)	र्काः १.६३	后,秦皇帝,李鲁广庆 军,秦皇帝,郑宗教后	· · · · · · · · · · · · · · · · · · ·	્ર સ્ત	$\frac{V(-)}{V'}$	
y 64-4		10 50	9 53:14 183 9 53:0 5:46	584	\$ 350 18 95	$f_*f_{\# \mathbb{R}}$	生物 经收	聖安 多量 成人	80 00	,	
	50	ä	9.530 50511	584	9357125	h/g	17 情等比學有著集 超過過度與2個的	94.02.2 474.4 14.02.2 44.44	* Ka	* .	10
	Mercan mark can	17	Co. I		*********		- Committee - Addition of the Park			- ;	
	and the same	terrajon-luga	Con	d.	Colg	d.v.	Tang	N _A	đ,	991	. {

-	10000	Market Karley			200		7	7		i i	ı	
,	"	Sin	d.	Tang	d. c.	Cotg	Cos	d.	n	,		
50	0	9.530 5650	583	9.557 1214	660	0.442 8786	9-973 4435	75	۵	10		
ا ۵۵	10	9.530 6233		9.557 1874	660	0,442 8126	9.973 4360	76	50	l		658
ļ	20	9.530 6817	204	9.557 2534	659	0.442 7466	9.973 4284	76	40 30			1 65.8
- 1	30	9.530 7401	583	9.557 3193	659	0.442 6807	9-973 4208	76	20	1		3 197-4
ļ	40	9.530 7984	583	9.557 3852 9.557 4512	660	0.442 5488	9-973 4056	76 76	10	ļ		4 203.2 5 329.0
	50	9.530 8567	584 -		659	0.442 4829	9-973 3980		٥	ક		6 394.8
51	۰,	9.530 9151	583 -	9.557 5171	659	0.442.4170	9-973 3904	76	50	ļ	W.	7 460.6 8 526.4
1	10	9.530 9734 9.531 0317	583	9.557 5830 9.557 6489	659	0.442 3511	9.973 3828	76 76	40	1	W.	9 592.2
	30	9.531 0900	583	9.557 7149	660 658	0.442 2851	9.973 3752	77	30			
. 1	40	9.531 1483	583 583	9.557 7807	600	0.442 2193	9.973 3675	76	10			
	50	9.531 2066	583	9.557 8466	659	0.442 1534	9.973 3599	76	٥	8		656
52	0	9.531 2649	582	9.557 9125	650	0.442 0075	9.973 3523	76	ı	1 0		11 65.6
-	10	9.531 3231	583	9.557 9784 9.558 0443	659	0,442 0216	9.973 3447	76	50 40			3 196.8
1	20	9.531 3814	582	9.558 0443		0.441 9557	9.973 3371 9.973 3295	76	30	1	1	4 262.4
	30	9.531 4390	583	9.558 1101	1659	0.441 8240	9.973 3219	76	20			5 318.0
	40 50	9.531 4979 9.531 5561	582	9.558 2418		0.441 7582	9.973 3143	76 76	10		ш	7 459.2
20	30	9.531 6143	582	9.558 3077	-)/	0.441 6923	9.973 3067	1	0	7	1	9 590.1
53	1 1	9.531 6725	582	9.558 3735	658	0 407 6065	9.973 2990	77	50			
	20	9.53 ( 7307	582	9.558 4393	658 658	O MATERION	9,973 2914	76	40		1	
1	30	9.531 7889	582 582	0.5 58 505 1	6.9	1 0.444 4747	9,973 2838	76	30			583
	40	9.531 8471	182	0.558 5700	658	0.441 4291	9.973 2762 9.973 2686	76	10			1 58.3
l	50	9.531 9053	-1582	9.558 6367	. 1648	0.14.3.33	9.973 2610	76	ه ا	1 0	М	2 316.6
54	0	9.531 9635	_ 58ı	9.558 7025			9.973 2533	77	50		Ш	3 174.9
	10	9.532 0216		9.558 7683		0.441 2317	9.973 2457	76	40		1	5 347.8
l	20	9.531 0798	187	9.558 8341 9.558 8998	657	0.441 1002	9.973 2381	76	30	,	N.	7 408.1 8 466.4
	40	9.532 1379	. 1 3 4 - 1	9.558 9656	657	, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	9.973 2309	1 7 -	20	ı		9 524."
ļļ	50	9.532 2542	582 581	9.559 6313		0.440 9687	9.973 222	77	10			3,3-4.
55	0	9.532 3123	-1.3	9.559 097		0.440.0020	9.973 2152	76	٥	5		
00	L	9.532 370	-1	9.559 162	<u> </u>	0 #40 S140	9.973 2076		50		ı	581
1	20	9.532 428		9.559 228	6 65	0.440 7714	9.973 1999	1196	40			3 58.1
11.	30	9.532 486	581	9.559 294	3 66	# [ 0:440 / V3 /		1 116	39		- 1	3 174-3
11	40	9.532 544	7   280	9.559 300	۰ ا 6 د ۰	4   0. <b>4</b> 40 0400	A 040 482		10			4 233.4
ll I	50	9.532 602	<del>/</del> -  581	9-559 425	<u>/ [</u> 65'	7 0.440 5743 0.440 5086		71 / "	1 6	4		5 290.5 6 348.6
56	0	9.532 660	58r	9.559491	_  -	/	4 000 767	₹\ /~	150	0	1	71406.7
<b>5</b> 1	10	9.532 718		9.559 557	917			77	1. 7.		1	8 464.8 9 512.9
H	20	9.532 776	×1300	9.559 688		LO 440 atti	9.973 146	5 \ 46	, ,			, ,
1	30 40	9.532 893		9.559754	1 62	7 0.440 2459	9.973 138	21/2	2		- 1	
	50	9.532 951		9.559 819	8 6	(6   0.44-0 100.			ı ı			E 20
57		9.533 000		9.559 885	4 65	0.440 114		77	1	- 1 '	'	579 1 57.9
1 "	10					0.440 046			5 5	.0		2 115.8
11	20	9.533 125	101 280	9.300 010	זאו 7י	7 V 437 703				0	- 11	3 173.7
H	30	9.533 183		9.560 082	3   69	7 0.439 8520		ለ ሀ / ገ	1 2	0		5 289.5 6 347.4
11	40			9.560 213	16 I 74	) Lo.429 786	1 : : : :	3. 77	1	0		7 405.3
	50		10	0.560.270		0.439 720		2 7		0   2	2	9 521.
58					`` اه،	0.420 655	2 9.973 079	0   4	6   3	50		7.32
III	20		.017	h a cho a to	I V.	0.439 589	6 9.973 002			10	ļ	
	30	9.533 539	579	9,560 47	60 I 20	2° 1 0.420 524	0 9.973 059	4 T   /		36 20		M Pr
	40	)   0.534 58	86 579 65 579	0,560 54	15 6	55 0.439 458			7	10		77
	59	9.533 04	5 570	.   7,500	14. 6	50 0 420 122		181			1	1 7.0 2 15.4 3 23.4 4 30.6 5 38.5 6 46.5
59	9   0	9.533 70	44 570	9.500 07	27 6	F 1 0.439 327		i - 1 '	7	50		3 23.
	10		23 579	1 0.500 73	82 6	56 0.439 201	12. II G.G74 QI	6. #   <i>1</i>	91.	40		5 38.
l	20	0   9.533 82	81 579	1		55 0 400 700	7   9.973 👓	88 7	<u>"</u> [ :	30		7 53 4
N	3		~ I cat	9.560 93	348 [ 2	55 0.439 o6	2 9.973 00	11 /	6	20		7 53.1 8 61.1
	5		38 57		~~ <b>+</b> 1 8		96   9.972 99	33   F	7	10	^	9 69 4
6		0 9.534 05	17 579	9.561 0	559	0.438 930	9.972 98	58		0	0	
			<del>- i .</del>		<u></u>	l. c. Tang	Sin	T	đ.	н	1	
	, ,	Cos	d	i. Cote	5 0	l. c. Tang						7

	1	ıı	-th	13.	'I'ang	ф. г.	Coty	Chri	ıL.
	0	()	9.5117517	\$78	gigter chair	hick	0.418.5111	поскоряся	ነስ ነስ
815		In.	9.5342696	300 329	9,403-1414	635	0.435.8089	ម្នះសម្រៀង	77
4 653		10	-9. <b>63</b> 4 1974 ( -9. <b>53</b> 4 7364 (	328	արդին արցինը արդին անին գ	fi i i i	(1) 直接結果 直接 (2) 直接指定自然	99   3 9   64   99   5 9   64	11
3 1 964		4	9 5 14 25 10	\$15 \$28	मुद्रीक (११)क	րդդ հղդ	2497 H	99.39.934	36 [7]
1073		30	40 M 10 A	्रिश	9300 3035	h i	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	99159416	11
6 1931 1458 1534 0	11	11	4 2 (1 Jo _{),0}	57.3	9 5 lea 25 8 5	hής	11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.120401	72
R 534 12 O 4 4 9 4		10	9.534.33°4 9.534.5143	57H	1915/1111 (1944) 1915/1111 (1964)	有线车	. 1111/4/14   0.443/30 4	9 9 15 941 <b>1</b> 3 9 15 9 145	76
411.411		301	9.5 14 5724	1/8 1/7	ធំពីធំពីកូនិ	filipy filipy	0.415 (419	9913 9464	11
	i l	4	9.511 [397]	3.78	HAMILTAND.	1.14	0.45% 5.035	14 4 4 14 14 14 14 14 14 14 14 14 14 14	11 27
659	.,	30	9.83410374	177	grander (1966) grander (1966)	leş ş	10 \$100 \$15 to 1 440 145 to	3 0 14 1 154 3 0 14 1 154	76
11 63 3	10	\$14	9.634.7462 9.634.8940	4/3	այչույրը այչույրը	644	0.318.038	ayaya bi bir	$T_{\rm f}$
1 119-6 1 1919		2	9.591.865	114 214	ម្នាក់ មាន	1.18	1 14 15 17	99149708	11
4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		10	ir vīti ietijā	\$71 \$71	9564-321	1933 1934	1.331.9513	ادرداقا بادر وا دراج در	$\frac{f_I}{2f_0}$
1 187.4 1 186.4		ger Ser	9 531990 9 5359359	\$29	18 4 P. S. W. 1954.	h ją	e granding angle Bran	ាស្នាក់ ដីកំឡុង ព្រះប្រជាជាជាជ្រុង	17
1457-1 1355-1 1347-7	3.	6	Q 4 35 1 34 5	127	9567.3519	634	01 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FIFE COL	17
2) 197-7		10	9.5 [5 1917	\$17	9 (10) 4.35	611	- 11 - 19 11	43151411	-31
1		30	9.335 2 4 1	477 432	93044140	543 1643	or gar to a g	14 9 1318	17
สริเ		1	1956 \$4 \$5 \$6 125 \$ \$6 \$ 128	436	9 \$10 45 O	6.64	11 \$51 \$7 40 20 \$52 \$251	ាស្ថាប់ ស្ត្រា ក្រុងស្រីស្រែស្	32
ւլի ծրու վ		5	9.535.5299	1	والمراجعة والأوار	11 \ 1 11 ( 1	41 41 4194	u als com	. A
Digital Digital		- 6	9.345.3425	13.77 [3]])	դ գեղ եր և	611	0.44 \$060	មន្ត្រ។ មេត	$\frac{B}{H}$
11910 1140 1140		18	9.4444955	510	19 8 9 8 7 19 4	f. 1 %	0.331.441.7	scars 1999	(i)
6 15 17		2-) 4-)	95485554	8 16	्रमुख्य अस्ति। सन्दर्भक्ष विद्याप्त	613.4	18 ያዩ፣ የያነቷ። 18 ያዩ፣ ልጥባል	13 13 15 16 16 16 13 13 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	11
1	1	ųn.	n stations	3.46	14.50 \$ 859 19	1114	0.457.2033	فريد وروان	- 17
कृष्टिम्बर, छ		3/1	94457156	4   11   4   20	ANTESTATION	հլդ Ույ	-6.417 -1515	al de se septembre est	17 17
	5	- 61	43.535.7048	374	相等数数计数增	653	18 1 St. 18 18	9 316 314	9
A.14.11	lf	1/1	33,434,74,63	126	U Linkingshippe	J. 1	or silk year p	14.415.14.11	
ስያዘ ጠ ቁሃብ		XII	9535FH #	416	9313 1518	614	ា ភ្នូង១៩មួយ	प्राप्तुत्व (द्वावा	77
1 1 2 1 4		41) 47)	i \$i § \$5 (a)d ∈ Ligi § \$6 (c) £6 (	175	13 50 6 8 8 8 3 1   13 50 8 8 10 10 1	Digg.	1. 1858) 1. 168 1. 1886 1. 1888	ကြန်းလျက် ကိုမြန်မျှ ကြည်သည်။ ကြည်သည်။	17
1 4 \$1.4 1 4 \$9.0	}	50	9 5 flore 11:	\$ 1 ft	115/14 11/67	614	e lib haja	ityia (a) a	
# 145 t	0	-0	9 4 4b 1 48Å	171	urahajanya	634	11 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	प्रभूष । पृष्	
पंत∺नुते हिंदशीय		\$19	9.5 (b. e *lit	\$76	9 1/19 4/147	F 64	0.3565418	14 5 14 1 4 3	11
\$\ <u>\$</u> 30.6	Į.	(a)	1515 \$1 \$1 \$2 1515 \$1 \$1 \$2	125	日本5月 5月2日 日本5月 5月2日	E ja	0 417 4501 0 415 \$943	ակարգուն հուրգմել - Էլոգուն Հինգի	22
		40	9 (404)81	\$35 \$35	न्द्रक्षी ।	7-12 1-15	11 450 37 37	1717 14 18 11 14	
64.		\$11	And the state of	14	93/4 153	6 1	15 \$ \$ ⁴⁰ \$ \$ \$ \$	e ty ig tit Mayodini V	42
1570 16 37-1	7	119	9.539.4747	9/4	9 514 610 1	6.18	中有美国 日本	in the engineering	t.
11713 11713		10	1925 (Pr. 533) 1935 (1955)	he.	19 55 8 5 15 19 19 51 18 12 2 2 2	11:35	1 42° 1 1° A	48 30 10 4 11 6 1 12 12 14 15 1	1)
B 4 4 4 79	i	10	1,6 8, 89, 63,64	3/3	11 (A 1 conf	1. 18 1 13	131433	4 8 4 4 4 1 1 1	1.5
6 689.6 R 241 VI	i	कृतः दुव	(95拍20年) (95節)和4	4 II	14 76 8 14 14 12 14 76 8 14 14 14	$\mathcal{E}_{i+\frac{1}{2}}$	1. # \$ £ 25 £ 5	@ g 15 15 [64   	17
150.0	н	4	メッジ) りより後後	\v:' <b>1</b>	4 4 4 4 4 4 4	\$150	· 동물등 ^세 12학급 독물은 기사수학	[4] \$1 5 5 1 9 \$ {   [4] \$2 5 6 8 8 5	73
911175	1	10	9 5 16 2/54	1.74	Quita galog	6 1	10 935 1350	No. of the state of	2
	l	3/1	93359343	174 374	PESON 13341	fi a	(1) 東24 月5 (東	2 x 5 \$1 153	31
	li	10	\$1\$3619919 \$1\$3712494	394	11.3.64 12.22 11.3.64 16.14	Kyt	1.	1.1 1.2 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	
77	li .	416	9-537 1035	1324	9.304 5174	631	计有数数数字 性有数数数数	13 13 14 13 18 1 19 13 14 15 17 18	*
1 14 4 1 14 4 4 19 8 1 19 4 1 19 3	ll n	-01	9.557 1619	371 123	9 504 5925	ելը Չգր	5. <b>4 \$</b> ], <b>4</b> -/11	Sy's 1 1.	11
1 10.8		10	19-517 1100	17	11 564 6473	<b>B</b> (n	刘 强事物 重角维生	4 1 5 1616	34
10.3	ll .	176 179	9 547 3476 9 547 3486	574	日本5月である。 ロスカエルモ:最	$L_{i+1}$	A 18 18 18 18 18 18 18 18 18 18 18 18 18	# 35 \$ \$ 1.4 PA	47
1 21:2	1	40	\$40 BH	<b>[13]</b>	भ देखा होतु हो। युक्तास्त्र होतु होयु	MAX.	(化碳黄的 萨克特克 2021-16曹朝 萨夏尔克	19 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10 日本 10	.7
9 69.1	1/3	10	3 837 4499	\$ 573 1 574	9 464 91%	Feg.1 Feg.1	2000年11日 11日本	May 1 5 3 2 4 1 1	4
	10	0	9.537.5070		47649241		itall aling	Big : \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	100,5
	1	-	Cos	վ,	Catg	d. r	Tang	#16.8 P.,	*1
	-1/1/1-19	· · · · · · · · · · · · · · · · · · ·			as	()			(4)

A CHARLES	11	31/2/30	Sin )	d.	Tang	d. c.	Cotg	Cos	d.	"	,	
10	0	9	.537 5070	EGO	9.564 983z	650	0.435 0169	9.972 5239	77	0	50	
10	10	q	537 5643	5/3  -	9.565 0481	651	0.434 9519	9.972 5162		50		649
	20	Q	.537 0210 1		9.565 1132	650	0.434 8868 0.434 8218	9.972 5085	77 78	40		1 64.9
	30	9		C72	9.565 1782 9.565 2432	650	0.434 7568	9.972 5007	77	20		3 194.7
	40 50		527 7025	573	9.565 3083	651	0.434 6917	9.972 4852	78	10	- 1	4 259.6 5 324.5
11	ا ه	ģ	E27 8508	3/3 -	9.565 3733	650 650	0.434 6267	9.972 4775	77	0	49	6 389.4
7.	10	9	1800 123	3/3 -	9.565 4383	650	0.434 5617	9.972 4698	77	50		8 519.2
l)	20	١ó	. 527 0652	2/2	9.565 5033	650	0.434 4967	9.972 4620		40	i	91584.1
ğ	30	9	.538 0226	573 572	9.565 5683	650	0.434 4317	9.972 4543	77 78	30 20		
	50		.538 0798 .538 13 <b>7</b> 1	573	9.565 6333 9.565 6983	650	0.434 3667 0.434 3017	9.972 4388	77 78	10	_	
10	] ,0		.538 1943	572	9.565 7633	650	0.434 2367	9.972 4310		٥	48	647
12	10		.538 2515	572	9.565 8282	649	0.434 1718	9.972 4233	77	50	~	1 64.7
l	10	1 9	.538 3087	572	9.565 8932	650	0.434 1068	9.972 4156	77	40		3 194.1 4 158.8
	30	19	).538 3660	573	9.565 9582	649	0.434 0418	9.972 4078	77	30		5 323.5
	40	1 9	0.538 4232	57I	9.566 0231	649	0.433 9769	9.972 4001	78	20 10		6 388.1 7 451.9
	50		.538 4803	572	9.566 0880	650	0.433 9120	9.972 3845	78	0	47	7 451.9 8 517.6 9 581.3
13	0		).53 ⁸ 5375	572	9.566 1530	649	0.433 7821	9.972 3768	77	50	î .	91501.3
	10	1 3	).538 5947 ).538 6519	572	9.566 2179	649	0.433 7172	9.972 3690	78	40		
	30	13	3.538 7090	571	9.566 3477	649	0.433 6523	9.972 3613	77	30		
	40	Ì	1.538 7661	571 572	9.566 4126	649	0.433 5874	9.972 3535	77	20		673
h	50	1.5	2.538 8233	571	9.566 4775	649	0.433 5225	9.972 3458	77 78	0	46	2 114.6
14	٥		9.538 8804	571	9.566 5424	649	0.433 4576	9.972 3380	78		1 40	3 171.9 4 229.2
	10		9.538 9375	571	9.566 6073	649	0.433 3927	9.972 3302	77 78	50 40		5 286.5 6 343.8
1	30		9.538 9946   9.539 0517	571	9.566 6722	648	D 100 0600	9.972 3147	78	30		71401.1
	40	1 4	9.539 1088	57x 57x	9,506 8019	649 648	0.433 1981	9.972 3070		20		9 515.7
	50	Ŀ	9.539 1659	571	9.566 8667	649	0.433 1333	9.972 2992	78	10	ا ا	/////
15	0		9.539 2230	571	9.566 9316		0.433 0684	9.972 2914		٥	45	
B.	10		9.539 2801	570	9.566 9964	649	0.433 0036	9.972 2836		50 40	1 1	571
	20		9.539 3371	571	9.567 0613	648	0 422 8020	9.972 2759	78	30	1 1	2 114.2
1	30 40		9.539 3942	570	9.567 1909		O 444 KODT	9.972 2003	1 7 "	20		3 171.3
	50	L	9.539 5083	57X 570	9.567 2557		0.432 /443	9.972 2526	77	10	1	5 285.5
16			9.539 5653	570	9.567 3205		0.432 6795	9.972 2448	78	°	44	5 285.5
1	10	ľ	9.539 6223	570	9.567 3853		0.432 0147	9.972 2379	78	50		7 399.7 8 456.8
	20		9.539 6793	570	9.567 4501	64	0.432 5499	9.972 229		30		9 513.9
1	30		9.539 7363 9.539 7933	570	9.567 5148			9.972 213	78	20	1	
	40 50		9.539 8503	570	9.567 644		0 424 2556	9.972 2059	1 78	10	11	
17		- 15	9.539 9073	569	9.567 709			9.972 198		0	43	1 56.9
	10	110	9,539 9642	570			, 0.432 2201			50		2 113.8
4	2.0	- 100	9.540 0212	569	9.567 773 9.567 838	64	0.432 2014	9.972 1826	70	30		4 327.6
1	30		9.540 0781	570	9.567 903	64	0.432 0900			20		5 284.5
1	49		9.540 1351	1 227	9.568 032		0 421 0672			10		6 341.4 7 398.3 8 455.2
1 10	0 50	- 15	9.540 2489	707	9.568 097		0 40 T 0005		78	0	42	8 455.2 9 512.1
1	8   3	- 16	9.540 3058	307	9.568 162		D 427 8278	9.972 143	78	50		,,,
	20		9,540 3628	160	9.568 226	2 64	0.431 7731	9.972 135	0 0	30		
	30	o	9.540 4197	568	9.568 291	64	7 0 431 6425		78	30		78
	4		9.540 4765	500	9.568 356 9.568 421	3 64	7 0.431 5706		5 77	IC	,	7.8 2 7.6
1		0	9.540 5334	, 3	9.568 485	6	0.421 5144		7 78	(	41	3 23.4
1		0	9.540 5902		0.568 550	64	D 417 440	9,972 006	9 78	30		4 31.3
		0	9.540 7040	1300	9.568 550	3 64 9 64	0.431 385	9,972,089	'^ I 78	1 7		5 39.0 6 46.8
		ő	0.540 7000	1 768	9.568 079	)0 K	X 0.43 x 3 200	1. 9.972 081 8 9.972 073	3 78	3.		8 62.4
	4	0	9.540 817	568	9.568 744	2 6	0.431 191		$\frac{5}{7}$ $\frac{78}{78}$		0	9 70.2
0	_ 1 "	0	9.540 874	2.1 560	9.568 873	:2 6/ 35	0.431 126			1	40	1
	-	,	3.540.421	-	7.30.07.	<del>-                                    </del>			1		, ,	
	, ,	11	Cos	d.	Cotg	Įd.	c. Tang	, . Sin	d	·   '		

#	WW. COLUMN	asyntytas	Telemon Extending	rad acceptable	Andre Jerus Andreas Antre Antre		- The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the	trifera o persentirio de trimologo	*****	CANDELLO CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CO	PARTING NAMED IN
		11	Bin	d,	Tang	d, c.	Cotg	Cha	d.	1)	
	20	-0[	9.540 9344	568	9.568 8735	646	0.431 1269	9.073.1579	78	0	40
648		10	y.540 y882	568	9.568 9381	fish	estroni	9.973.0301	78	50	^0
0.64.5		201 101	9.541 (95)	568	9,569 (232) 19,569 (1623)	to fi	1644019971.; 1644019487	9.973.0524	78	10	1
Popul I		40	9 541 1586	568	9,569 1210	նդն Եմ	0.110 8681	9.97 : 00.66	77	30	
(1) \$8.0 (1) 40.5		50	* 1	507 568	9,569 1964	նցն նցն	6430 8045	93971 0188	78 78	10	
1387.0 451-5	21	- G		568	9,569 3614	616	0.440.5480	9.973.0110	78	-0	39
#[\$10.9 <b>]</b> ]		10	9.541 3280	\$67	9.569 3257	635	0.430 0243	9.978.0038	78	50	
olijang j		30 30	9.541.3856	568	9.569.1928   9.569.1546	6.j6	कत् ६० १० पुर्व । स्टब्रिक ५५६४ ।	9.971.995a 9.971.9876	78	30	
	ĺ	គ្នា	9.511 4991	569 569	9.560 \$194	6.15 6.16	0.430.4867	9.971.9798	78 78	20	
040		50	D-54 C 5558	\$66	9.569 5839	615	ndlodini	99)19720;	78	10	1
(141) 1[6]:j	냈다	0	9.541 6136	567	ցերնց նգնել	tops	0.440.1810	- Ֆ.թ.դ. դեմ ջ	29	0	38
alian.o 📳		111	9.5(1.6693	567	9,569 /139	646	0.430.8871	9.971.9503	78	50	
1 19119 4 19711		30	9.541.7860 9.541.7887	Shy	9.569.7775     9.569.141.1	615	at digita didiking at digita digibir	9.971.9485 9.971.9467	71	40 40	ł
6 385.8		qu l	9541891	569 566	9,50935-63	645 645	ារផ្ទាប់ក្នុង	9.971 9339	7X 7X	20	1
7 490,8		50	nggragho	itig	9.509.9710	645	0.110.029	19971-9881	79	10	
7 49ñi# 8 51414 9 578.7	23	0	11.841.11(23)	567	9.5700185	445	154 80 004 F	43451-4132	98	0	87
l l		10 29	9542 (191 9542 (166)	566	9,570 te-si 9,570 t644 :	644	սպարց «ուվ բալացիները	- դարր և արդի - գարր հայան	78	50 10	- 1
		30	9 541 1227	569 566	9,57/(228)	645 645	0.439 9 111	9.971 8938	98 99	10	l l
rain .		ij0	9-542-1793	566	9,570,2034	6.54	0.420 9000	9 971 8859	98	20	
11 16.5	n.	50	0.542.2350	367	9.570 3578	6 [5]	0.129 (444	19.1971 H781	Я	10	na l
1 170.4	24	()	9.5.13.39.20	366	9.570 4224	613	11 429 5777	9 971 8701	79	- 13	80
5 184.0	i	10 10	- 9.542 349%   - 9.542 4058	566	9,430 4803 9,530 5513	0.15	សដុខមុខក្នុង សដុខមុខក្នុង	9,991 8684 9,991 8640	28	50 40	
6 140.6 7 197.6 6 454.4		10	9.542.4624	500   560	- դերթնուն	644 844	15440 3841	9.971.8468	78 79	10	
8 454:4 9 501:4	i i	40	9-542-5190	Stis	9,570 (865)	bja	सन्दर्भ देशका	1) 1) 1 H H H H H	711	20	1
,,,,,,,,		50	9-542-5755	<b>չ</b> ճն	9-570 7444	614	6 439 8470	iggi BIII mataanii isaanaana	98	10	_
l.	25	0	9.543 6421	566	9.570 SuBS	644	0.439.1941	100 144 1 144 144 144 144 144 144 144 14	79	0	85
566		10	9.542.6887	565	9.486.8847	644	0.430 1368	onlar greet	98	50	· . }
11 1466		10	9,542,7452	366	93709476	644	មានជាក្រុម មានក្រុម មានជាក្រុម មានក្រុម ម	93971 8476 93971 7998	78	40	.
1117 (c) 1117 (c)		10	9,542,8583 [	565 ) 565	93710603	641 611	ក្មេនបុរុស	997 790	132	40	i
4 184.0		50	a Sarbian	565	4953-1308	613	ពន្ធ អា ម៉ូចែក្	2534 5gH	79	10	
विभागत 🖁	26	0	9.512.971.1	566	9.571 1051	1411	0.438.8330	0.051.2309	И	0	84
11111		10	9.543.0299	565	13.531 2445	613	សត្វនាមិក្សាក្រ សត្វនាមិកក្រាន	guyak yidig o wu usac	79	50	ĺ
vi§ण्यत्त्		30	9-543 0844 9-543 1408	5(e)	9.571 3883 9.571 3883	[1]	6.438.6118	9.974 9559 9.974 9537	98	40	
ł		40	9-517-1973	երգ ենգ	93914585	(4) (4)	0.438 4478	ที่ ยู่รา ซูกิลซี	24 98	N/A	
	11.24	50	9 513 2538	505	3-231-2498	bii	(14 A H 4 H 1 A	9 37 17170	19	pt.	00
564 1 364	27	0	9543 103	564	95713813	644	0.432.0194	9.971.73.91	9H	0	83
1 1 1 1 1 1 1		10	9543 3667     9543 4444	41,5	9471.945   9471.995	144	राज्यक्ष दुव्यक् मञ्जूषक्ष द्वाराज्य	9 9 31 9 614     9 9 31 7 134	22	39 49	ļ
1169.4		30	934114796	դիդ Հիգ	9977 299 9874 / 201	111	11 11 11 11 11 11 11 11 11	9 921 71 19 9 971 7056	yĥ.	30	
5135510 10338.4		10	9.513.5360	503 564	9371889	013 413	ուզմեննին	9 941 4977	//   //	10	
7 104.1 6 451.4 0 407.6	28	50	9.543 5925 9.543 6489	564	<b>Գ</b> ԶԳԻՆ ԱՆ	611	1. 12. 12. 12. 12. 12. 12. 12. 12. 12. 1	9.921 (689)	11	10	0.1
9 347.6	240	10	9-513 7051	564	1.00	641	Digithritiga :	0.021 083.3	79		82
1		10	9.843.2512	191	9,572.0312 9,572.0954	GAA.	ուզդի կինհ Զգոր կան	9,971 674 E 9,974 6663	7X	50 40	
		30	9-543 8181	564. 564	1572 1507	613 643	& 4 x 5 g t 3.1	9.921 6484	73	10	
78		40 50	9.543 ×745 9.543 9309	564	9,573,2339 9,573,2883	611	1) 437 7761	9.971 (150)	29	10 10	
1 7.8	29	0	9-543 9873	564	9.574 1524	1013	0417 0426	9.971 0489	79	0	81
334	H1)	10	9.844 0.136	563	9.572.4169	i bija:	0 4 2 7 5 8 3 4	9,971 037a	78	50	0.1
t 30.0	İ	10	9544 050	54.1 56.3	9.573.4809	[61]	0427 5191	9971 (09)	79	30	
6 46.8 7 14.0 63.4		30	9-54-1-3-63	561	9-572-5951	643	0.437.4349	9971 0133	17	10	
70.3		40 50	9.544 2126 9.544 2690	561	9.574 6091 6.691 6910	042	0.447 4397 0.447 4494	99715034	79	10	
	80	a	y-544 3253	563	9-572-0735 9-572-7377	642	0437 1633	9971 5955	79	0	80
		<b></b>		<u> </u>	10000000	<u> </u>		1.41. 3.410	ļ	ļ	
	1	н	Cos	d.	Catg	մ, գ	Tang	75114	a.	11	,
	M. Partonico de la	L	A September of Properties of the September 1	age to be super.	1 2200 1 2120	[ No. 10]			Marie Marie	S 100 200 200	erezatenis.

30	10	Sin 9.544 3253	d.	Tang	d. c.	Cotg	Сов	d.	11	,	
	10	9.544 3253	- 1		-	THE RESIDENCE OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF T	Name and Address of the Owner, or other Designation of the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which the Owner, which th	STATE OF THE PARTY IN			
	20		563  -	9.572 7377	642	0.427 2623	9.971 5876	78	0	30	4.45
31		9.544 3816	563	9.572 8019 9.572 8660	641	0.427 1981	9.971 5798 9.971 5719	79	40	ļ	641 1   64.€
31	30	9.544 4379   9.544 4942	563	9.572 9302	642 642	0.427 0698	9.971 5640	79 79	30		3 192.3
31	40	9.544.5505	563	9.572 9944	641	0.427 0056	9.971 5561 9.971 5483	78	10	I.	4 256.4
91	50	9.544 6068	562	9.573 0585	642	0.416 8773	9.971 5401	79	0	29	5 320.5 6 384.6 7 448.7
	10	9.544 6 <b>63</b> 0 9.544 7193	563	9.573 1868	641	0.426 8132	9.971 5325	79 79	50		8,512.8
i	20	9.544 7755	562 563	9.573 2509	641 642	0.426 7491	9.971 5246	79	40	\	9.576.9
1	30	9.544 7755 9.544 8318 9.544 8880	562	9.573 3151	641	0.426 6849	9.971 5167	79 78	20	-	
ļ	40 50	9.544 9443	563 562	9.573 3792 9.573 4433	641 641	0.426 5567	9.971 5010	79	10	00	639
32	0	9.545 0005	562	9-573 5074	641	0.426 4920	9 971 4931	79	°	28	1   63.9
·	10	9.545 0567	562	9.573 5715	641	0.426 4285	9.971.4852 9.971.4773	179	50 40		3 191.7
	20	9.545 1129 9.545 1691	462	9.573 6356 9.573 6997	641	0.426 3003	9.971.4694	79	30		4 155.6 5 319.5
	30 40	9.545 2253	562 561	9.573 7637	640 641	0.426 2363	9.971 4615	79	20		0]363.4
	50	9.545 2814	562	9.573 8278	641	0.426 1722	9.971 4536 9.971 4457	79	10	27	7 447,3 8 511.2 9 575.1
33	٥	9.545 3376	562	9.573 8919	640	0.426 0441	9.971.4378	79	50		9.3/3**
Į	20	9.545 3938	561	9.573 9559 9.574 0200	641 640	0.425 9800	9.971 4299	79 78	40		
	30	9.545 5061	562 561	9.574 0840	641	0.425 9160	9,971 4221 9,971 4142	79	30 20		563
-	40	9.545 5622 9.545 6183	561	9.574 1481	640	0.425 7879	9.971 4063	79   79	10		2 112.0
34	50	9.545 6745	562	9.574 2761	640	0.425 7239	9.971 3984	79	٥	26	3 168.9
0.6	10	9.545 7306	561 561	9.574 3401	640	0.425 6599	0.971 3905	1	50	l l	4 125.2 5 181.5 6 337.8
1	20	0.545 7807	561	9.574.4041	640	0.425 5959	9.971 3820	79	40 30		2 394 • 1
	30	9.545 8428 9.545 8989	56t 560	9.574.4681 9.574.5321	640	0.425 4679	9.971 3667		20		9 506.7
1	50	9-545 9549	561	9.574 5961	640	0.425 4039	9.971 3588	79	10	0 "	
35	0	9.546 0110	561	9.574 6601	639	0.425 3399	9.971 3509	79	l °	25	
	10	9.546 0671	500	9.574 7240	640	0.425 2760	9.971 3430	177	10		561
	20	9,546 1231	561	9.574 7880		LO 426 T480	9.971 3272	177	30		1 56.1 2 112.2
	30	0.546 2352	260	9.574 9159	وَدُورًا (	0.425 0841	9.971 3193		20		3 168.3 4 224.4
	50	9.546 2912	- 560	9.574 979	640	0.424 9562	9.971 3114	77	100	24	5 280.5 6 336.6
86	0	9.546 3472	יייכן ויי	9.575 0438	_	0.424.8022	0.971 295	- 17	50		7 303.7 8 448.
	10	9.546 4033   9.546 4593	13.00	9.575 1077	7   639 6   639	0.424 8284	9.971 2871	70	40		91504.5
	30	9.546 5153	300	9.575 2355	5 639	3000	9.971 271	79	30		
	50	9.546 5712	500	9.575 299		1 0.424 0307	9.971 263	79	10		
37	100	9.546 683		9.575 427			9.971 256	80	٥	23	559
0.	10	9.546 739	-13~~	9.575 491	I 620	0.424 5009			50		2 111.
l	20	9.546 7951	1660	9.575 555	Կ   Ռոլ	( 0.424 4450 ( 0.424 3811	9.971 240	21/7			4 223
	30	9.546 851	~ I 327	9.575 618	7   638 7   639	1 644413.13	9.971 224	3 80	20	1	6 335
	50	9.546 962		9.575 746	6 62	1 0.444 2334			10	1	7 391
88	0	9.547 018	2. 559	9.575 810		0.424 1896		77	ر ا (		91503
	. 10	9.547 074	559		3 63	0.424 0619	9.971 192	6 6	40		
	30	9.547 186		1 6	2 62	9 0.423 9981	9.971 104	79	30	3	79
	40	9.547, 242	51.76	9.576 065	2 63	8 0 422 870	9.971 168	8 8	î		1 7 2 15
39	50		<del>2</del> - 559	0.576 103	,	9-6	9,971 160	28 79		21	3 23
00	10		33%	9.576 257	72 60	0 0.423 742	8   9.97x 152	n	1 60		4 3
	20	0.547 465	~ I JJ`	1 6 6 7 6 7 7 1	63	8 0 422 675	D 9.971 145 2 9.971 137	45 L. T.			5 39 6 47 7 55
	30 40		8 559 6 559	9.576 384 9.576 44	10167	0.423 551	5 9.971 129	)I   8	20	)	7 55 8 62 9 72
	50	9.547 633	4 22	9,570 513	^3 I 6a	18 3.4-2.4-7	7 9.971 12	11 7	9 1 1	20	917
40	) (		)3	9.576 57	61	0.423 423		*		20	-
,	"	Cos	đ	Cotg	đ.	c. Tang	Sin	NS N	1. /	i i	

CARREGRE-MELLOR UNIVERSITY
PITTS##R84, PENESYLVAMA 19873

	Comment	ll L	5111	d.	Tang	ժ. թ.	Cotif	Cars	d.	,,	
	40	0	9-5-17-6893	इद्ध	9.576.5763	637	एक्ट्राकृतका	9.071 1132	79	0	20
688		19	9-547 2451	ç58	9.576 (398	íg8	0.431 (0.03	9.971 1051	Ro	50	"
13 63.8 11117.6		20 40	9.547 8509   9.547 8567	558	- ց.құб уақб   ց.қун убуқ	611	0.431.3914 0.431.3327	0.071.0801	79 85	4(1	H
g[roin]	. !	45 ]	9.547 91.85	558	9.576 (411	637	បត្តវិទ្ធា សំនិច្ច	ចំបន្ទាយម៉ែ		30 20	]
4 488 T		50	9,537,9603	557	9.576 8048	617	12424 1052	9.921.0215	79 80	40	1
181.8 1 1146.0 1	41	0	0.24girsta	558	Decar Begge	1637	णायनम	anaxrept?	79	0	19
A STOLE		40	9.548 6798	448	9.577.0283	117	0.424.0778	9.971.0576	Bo.	50	
9 17471		311 311	ցերն քրկն ցերքն քրեր	937	9.577 0859   9.577 1490	117	0.488.9144	4,0,7 t   4,0 ft     4,0,7 t   4,1 7	29	49 30	
ķ.		ija (	13.548 2473	551i 557	9.577 2143	1017	0.454.7867	99250447	80 79	10	
808		for the	9,548 3028	337	9.577 277	617	0.333.7330	0.031.0338	Ŕ÷	10	
635 14 637	42	- ''	9.548 1585	357	9377 1407	197	0.457.0304	0.07 € 0.678	79	. 6	18
11055		\$11 911	- 9.448 a 642 ) - 9.448 a690 (	557	9377494   9377466	tişti	0.442.4450	անդերու <b>ան</b> ։ Արդերութացի	Rot	\$0 40	
र्माध्य⊕ ।		10	9.548 5156	457	9:577:5317	11] / 11] 2	0.423,4684	0.951.5939	Hat .	100	
2 11714 2 1840 d		ந்ப	9.548 (5) (	567 ; 567 ;	9-597 5964	3cHi	0.433.4540	பு ஒர்ப டிகின்	19 fin	\$11	
7 444 5 6 508.0		\$ct	9.548.6390	557	9 577 6590	646	11483 1141	9.920.9250	79	m	
र्श्वरेशान्द्र	433	0	9,548 (037	557	9.477.7230	637	10.444.3274	0.950960	Bo	(,1	17
1		30	भुद्धवृत्त भूवति । भुद्धवृत्त स्टिव्	446	9.4 <i>71</i> 9604 9.477 F199	0.10	0.48% 3.647 0.48% 3.603	99/0964	1/10	\$0 -40	
1		34	9.548 8597	557	9.5779115	նկի։ նկե	ក រួនរបស់ប្រ	արդուցիլդ	79 8-1	jiu.	
lation at		49	9.548 9151	5 (1)	1933/939/33   1939/80107	նյն	0.443.0 <b>419</b> 0.444.9991	9.970.9184   9.970.9164	80	#u #0	
11 51 8		\$9 11	ց ԷդՄայչուց   - ուտուսանն	557	9378010 93781034	646	o jaa ligsja	9 99 (933)	79	0	10
311674	4.4	10	9,5,4936832	556	9.578 (679	11311	0.441.842.1	95500131	No.	50	16
1 170 at 1	[	25	9.549 1128	55h 54h	9.378 2414	հգն հան	in 144 2684	այսթությանը	8 ii	40	
2 (9) 6	i	30	93493914	\$ 18a	9 5/8 2954	415	0.141.2018	or organ light p	79	10	I
में बिनेश व प्रदेशक		-†+1  \$0	9.549 2494	550	9.578 1586 9.578 1333	696	ា ប្រធា មិទ្រស ១ ស្រីស សូមួរប៉	iggio Agraj Lugio Algaj	Ho.	3/I 10	
	.06	0	9.549 \$6.11	550	कु रेवृति दृति हो।	նյն։	1) 431 4143	30 9 C 1 25 4 3	Har	i)	10
	484		******	355	I PT 145 - W ST GOVERN THE	1135	Late statistical librariantes	witterna. gen interpression	Ha		10
tifiti		\$() \$()	9:549:4457    9:549:47:41	ÇŞli	9 578 349 k 9 578 km k8	hty	एक्का सुर्वेष्ट	ցոչուններ Արբունդներ	79	\$0 40	
435		30	9.549.5269	ያለት ያካና	9.578.179	երև Երբ	0.444.4840	graph Nigory	H	44	
34668	ĺ	ge j	9,549,582,1	993	9 478 7 409 9 478 7 409	618	11 g t # 14 m;  11 g & # #op!54 ;	0.070 8145 0.070 8244	Ex	71.4 C	1
5 47 Haii	46	31	9.549 6120	şşh	na (8 khin)	418	14 3 4 4 1 2 4	0.050.8800	Mar	0	14
6 111.0 7138973 8 44478	1 211	10	9-519 7-194	555	9.498.9344	615	0.481.195	ក្នុង នាង	ស៊ីន	<b>\$</b> (1)	, ^{, ,} ,
9 54449		20	0.5408-46	556     554	9.478 9919	1139 1135	स्वभावत	មួនប្រជាជា	79 80	ąin.	
	i	30	பு.ஏற கோட்	155	9-579 V574 9-579 1769	his	ान्यु १०५० स्थ्रु ११० सम्बद्धाः हेन्द्रुव	g gan Kosh renga anak	Н·с	<b>3</b> 0 20	
		g0	9.549.9155	55%	9-579 1843	1114	0 30 850	क्षित्रक १७४६ विभिन्न १८७६	Ku .	Itt.	
554	47	Гп.,	9.55000.65	155	9.679.2379	615	क किस मुद्रा	មូទ្រាំក្សាអូក	No.	n	18
11 5514 1110.8		10	9,530 0510	554 555	9599 1011	675	ध्य दिवासिका	$-\alpha \dot{\alpha} \dot{\gamma} \dot{\alpha} \dot{\gamma} \dot{\gamma} \dot{\gamma} \dot{\gamma} \dot{\gamma} \dot{\gamma}$	No	50	
3 166.3 4 111.6		10	9-550 1374	555	9 (9) (51)	tiji	चे वृद्धवेगी के हुई। क्षेत्र विकास	19910 (646) 3100001436	Нe	4	1
\$1177.0		40	9-550 1910 9-550 1481	554	9.579 43 ⁵ 5 9.579 5047	1135	vid∦ idadg¦ i∍dqii Aldagi	99707446 99707460	Ви. И.,	\$0 30	
7 117.1		<u>ĝo</u>	9,550,3038	555 551	9 579 5454	figg logs	បត្តសម្ពីធ្វើ	ம்ஹார்த்கி	×	111	
91493.6	48	- 61	9-550-3592	554	9.570 6586	614	्रवाहस्य भूगत	9,500,500	<b>B</b> .	Ø	12
	l	10	9,5504446 9,550476a	554	9.579 6920	614	11 4 4 1 1 1 1 1 1 1	चे पूर्व पुत्रप्रमें चे प्रश्लेष प्रमुख	N. 1	\$11 \$15	
	1	30		554.	9-579 7554 9-579 Rikk	611	सन्दर्भ अनुस् सन्दर्भ अभिक्र	g gangashi.	Pl. 3	10	
HU	j .	ija	9-559-5354 9-550-5898	554 554	0.570 8822	614 614	ยสมา มายู่ส	y gya fagăti	務。 別。	5.3	1
1   K.o 1   16.e	115	50	9.550 6361	334	9.539.9480	uj.	\$4 X1 0 K14	grantes to	NO.	f1)	.,
3 14.0	411	10	9.550 6916	554	U.Chicosopa	634	0.110 0010	0.070 6846	35.1	77	11
4 31.0 5 40.0		20	9.5507.170	554	19.58003224   9.580 1349	[93]	0.419 9176	g gradgati g gradddi	\$0	\$0 40	
6 44.0		10	9.550.8577	553 554	9.589 1991	194 194	0,410 8009	grysta by with	No.	1/3	İ
7 54.0 8 64.0 9 71.0		40 50	9.550 9131	353	9.5% atias 9.5% 325%	1643	0.449.7178	1997 - հերան Ուրագրություն	Bet	Į., Įi	
31144	50	0	9.550 9684 9.551 03.17	553	9.380 3892	634	हरनाथ क्षेत्रक्ष राजाय क्षेत्रक	9.970 6346	<b>\$0</b>	ō	10
	1	11	Cita	d.	Gatg	d, c.	'l'ung	Mn	d.	)1	

		was received.			September 1991	10.00	And the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of th				7		
,		,,	Sin	d.	Tang	d. c.	Cotg	Сов	d.	1)	,		
		0	9.551 0237		9.580 3892	600	0.419 6108	9.970 6346	80	0	10	)	
50	١,		9.551 0791	554	9.580 4525	633 633	0.419 5475	9.970 6266	81	50	1		632 1   63.2
	- 1	20	9.551 1344	553 553	9.580 5158	634	0.419 4842	9.970 6185 9.970 6105	80	30	ĺ		2 126.4
ll		20	9.551 1897	553	9.580 5792	633	0.419 3575	9.970 6025	80	20	Į	ļ.	3 189.6 4 252.8
		10 50	9.551 2450 9.551 3003	553	9.580 7058	633	0.419 2942	9.970 5945	80	10			5 316.0 6 379.2
. بر ا	. 1 1		9.551 3556	553	9.580 7691	633	0.419 2309	9.970 5865	80	٥	1 3	9	7 442.4 8 505.6
5.		-	9.551 4109	553	9.580 8324	633	0.419 1676	9.970 5785	81	50	1	- 1	9 568.8
1		20	9.551 4661	552 553	9.580 8957	622	0.419 1043	9.970 5704	80	40 30		II.	
H		30	9.551 5214	553	9.580 9590	633	0.419 0410	9.970 5544	80	120		- 11	
Į.		40 50	9.551 5767	552	9.581 0855	633	0.418 9145	9.970 5464	81	10	1	<u>ا</u> ا	629
ا ا	- 1	"  -	9.551 6871	552	9.581 1488		0.418 8512	9.970 5383	80	١°	1	8	1 62.9
5		10	9.551 7424	553	9.581 2121	622	0.418 7879	9.970 5303	80	50		- 1	3 188.7
		20	9,551 7976	552 552	9.581 2753	622		9.970 5223	80	30			4 251.6 5 314.5
l		30	9.551 8528	552	9.581 3385	כנטו	2 -092	9,970 5061	80	20			6 377-4
1	ì	40 50	9.551 9632	552	9.581 4650	632	O ITS FACO		80	10		,	7 440.3 8 503.2
l r	3	ا ه`	9.552 0184	552	9.581 5282	633	0.410 4710	9.970 4901		S		7	91566.T
1 0	10	10	9.552 0736	552	9.581 5915	600	0.418 4085		-	5°		ı	
	Ì	20	9.552 1288	552 551	9.581 6547	632	0.418 2821			200		l l	
		30	9.552 1839	552	9.581 7179	r I "31	10 4TS 2180	9.970 4580	2 80	20			552 1 55.2
	Ì	40 50	9.552 2942	551	9.581 844	631	0.410 1550		81	, X(	ı	6	2 110.4
l F	54	ا ه`	9-552 3494		9.581 907	1 63:	0.410 0920		. I ~ -	٠ ا		ال	3 165.6 4 220.8
11	' <del>''</del>	10	9.552 4015	CCT	9.581 970	6 62	,   0.418 0294					- 1	6 331.2
11	- 1	20	9.552 4590	200	9.582 033	63	1 0.417 9002	1		3	١٥	l l	6 331-2 7 386-4 8 441-6
li	-	30 40	9.552 5099	1   337	0.582 160	1 63	6 0.417 8399	3   9.970 409	81	2		- 1	9 496.8
1		50	9.552 6250	551	9.582 223	2 63	0.417 776		(°	'		, i	
1 1	55	٥	9.552 680	550	9.582 286	4 63	0.417 713			١.	°	5	
∦ `		10	9.552 735	C CET	9.582 349	5 63	0.417 650		وا ق	7 I 7	0	1	550 1   55.0
1	- !	20	9.552 790	"   ččr	9.582 412	8 63	2 0.417 524		5 8	יוי	0	Į	2 110.0
l	ļ	30	9.552 845	3   55 L	0.582 528	A I "J	LAATTAGE	x   9.970 361	5 8	2	c	1	3 165.6
- 11	l	40	9.552 955		9.582 602	<u> </u>	0.417 398			9	0	4	5 275.0 6 330.0
Į,	56	0	9.553010	5 550	9.582 005	L 62	1 0.417 334		- I	Ί.	0	अ	7 385.0
II.	0.5	ro	9.553 065	5   220	9.582 720	12 6		8   9.970 337 7   9.970 329		V 1 7	0		9 495.0
Н		20	9.553 120 9.553 175	2   550	7.58.62	2 A   " 1	0 0 412 145	1 1 1 1 1 1 1 1 1	י או אי	<u>. 1</u> 3	0		
1		30 40	9.553 230	6 33	9.58291	74   63	( -   O.4x / OV		a = 1 T	ı	10		
1		50	9.553 285	6 55	7.5	22   6	10 0 17 7 7			1	0	3	548
-11	57	0	9.553 349	<u>"'</u> ] < 50	9.503 04		0.416 893			0	50	0	1 54.8 2 109.6
- 11		10	9.553 395	0 540	I 0.672 10	nn I 🗀	³⁰   0.416 830		59 8		40		3 104.4
1		30	9.553 459	33.	1 0 682 73	a = 1 📑	0.416 76	13 9.970 27	28 9	0	30   20		4 219.2 5 274.0 6 328.8
1		40	9.553 500	25   237	יי באַכיען ה	57   6	30 0.416 70/ 30 0.416 641		E-MI	I	ro		7 383.6
ш		50		24. 550	2 7.303 33		30 0.416 57			i i	0	2	7 383.6 8 438.4 9 493.2
- 11	58	0		37		40	0416 51		-61	3x	50		9(49312
- []		10	D	~~ [ ]]	9.583 48	4X I 4	³⁰ 10.416.45	22 9.97023	25	ŝi l	40		1
- 11		30	1 9,553 03	52 64	2   9.583 61	08   š	30 0.416 38 29 0.416 22	92 9.970 22	44 1	BO	20		81
H		40	9.553 89		ひしんいこうしょ	37 6	30 0.416 26		83	81	10		¥1 8.7
		59		54	9 9.503 75		30			81	0	1	2 16.2 3 24.3
	59	1.0		18 .	0.582 86	200	0.416:12	73 9.970 19	)21	80	50		3 24-3 4 32-4 5 40-5 6 48-6
		20	9.554 10	M4   J4	7   0.5X2 02	25617	0.416 07	44 0.070 I	54I J	8x	40 30		6 48.6
		39	9.554 10	46   27	8 9.583 9	886		14 9.970 1 85 9.970 1	≀79 L	81 81	20		8 64.6
		50		77 54	0.584 1	2-210	0.415 88	55 9.970 1	598	8x	10	_	9 72.
	60	1 -	0 9.554 3		9.584 1	774	0.415 82	26 9.970 I			0	0	.1
							.	. Sin		đ.	"	,	1
	,	,	Cos		d. Cot	g	l. c. Tanį	2   10		۷٠. ا			
Į.	N. Parket												

	,	,	501	d.	Tung	ul. r.	Cutg	Con	ıl.	"	-
	0	a	9.554 3292	ç48	9384 1774	to pa	4.415 lizati	92170 1517	80	0	(3)
กล่อ		JH	9.554 3849	5411	9354744	16.50	05415 7596	9.97-1-139	81	50	(10
11.25.8		211 311	9.554 q3 ⁸⁸     9.554 q937	549	9381 (9) 9381 (9)	679	0.415.0967 0.415.6418	9.970 1346 9.970 1478	Вı	40	
1188.9	1	40	9.554 5485	448 548	955814291	hay hay	0.3155200	0.019.1394	81 81	30 29	
\$114.5 61774	l .l	511	9.554 0044	i, N	मुन्द्रशिव कुछ्रका संक्रिकेट करू	եցի	0.413 9050	9.970 1113	81	10	
7 44-0 i 8 504-1	1	10	गु.दुव्य भद्रश्वर संदर्भ भद्रश्वर	548	9-574 5549 - 0-685 6598	http	PU PU ARATA Sacara asar	4 97-2 1043	81	U	59
<b>9365</b>		10	93547149    93547677	518	- դենկ ներն - դենկ հենգ	ինագր Որ⊪Ա	josta takt Logar	и прогода и прогозра	Hz	50 10	- 1
1		311	9.554 1245	548 548	9-584 7448	639	णना ६ वर्डा ५	11.97si 177Bq	81	30	ı I
I		10 1 50	9-554 #773     9-554 93+0	547	- Գ.ԿՑկ հանգ - Գ.ՎՑկ հնայկ	hận	0.415 #165 0.415 #165	Halfernan Halfernana	Яı	20	
780	9	0	9.454 9868	548	0.474.0324	678	0.415 (199	9.970 0549	Н.	10 0	58
1 63.7 3 183.4 3 183.1	"	\$13	9.555 (415	547	9,483,10950	655 655	0.40,0040	0.97	Hi v.	50	DO.
3[118. 4[430-1		111	935511964	548 547	93.585.0978	ti zij	[មាសម្បាស	11 1 <i>3 j</i> (11 1 <u>3</u> 3 5 5	Hr i	40	ĺ
182		[0] 	9.555 t510     9.555 to55 ;	i, ik	ի դեղ Սդաներայինում 19 դ Մդաներան (դ	h sii	0 414 6794 0 414 6165	99/00404 00%	81	30	
2418.9 8 101.5	l l	50	դեմ գետ գետ գ	M7	9,584,3302	hed hed	0.10[334]	9990041 9970043	81	#0 10	
71454-1 32401-0		43	9.565 (154	547 547	ուկնդ բարդ	644	⊬ ֆեզ նգ օլ ։	gumo m	81	D.	67
		10	9-555-1999	547	9383 1729	h _A S	ា រូបជាស្រីប	մայնակց# ւ	Иı.	50	,
	<b> </b>	30	9.555 4146     9.555 4791	辦	95864447    95864975	638	իսֆլֆդնկք Ուսեսու	ի դերքոց կմերը։ Մահանական	XI.	40	
625		40	9-555 534-1	517	այուրդ գրյու այդների ու	6.25 6.29	0.414.5025	ակնց դել (: արդնց դել (:	81	10 10	- 1
12 61.4 1 114.0		ģo	कुद्भुद्ध दुशिक्ष	595 597	ម៉ូ ទី២៩ ខែ អ	10%	0.313 (20)	ហុស៊ីកម្មស៊ីកំនុំន	XI XI	10	- 1
1 187.3	-1	0	9335 (413	ś.jh	A 482 1980.	113.2	0 JUL 1118	9.969.9574	81	0	56
4 45000 5 31 1-5	i i	20 20	9.555 b979   9.555 7336	517	այդներդներ այդնդները	628	0 {1 { 1 { 1 { 1 { 1 { 1 { 1 { 1 { 1 { 1	0.000.0101	81	50	
0]17510 7:437-5 4[50:50		10	9.555 Riga	446	9.585.8741	ltail.	0 414 1880 0 414 1558	դորադրել Մարդել	Χı	ηα 30	
\$ \$1991,0 9 \$601.\$		iju.	9.555 86 19	547 546	9.585 9.667	1/27 1/47	មន្ទាធ់ក្រឡុំ	այանայացու	X.	71)	- 3
		ga	9.555 9105	510	13,455 13:3194 :	figă.	Part Tales	ւն միսյել հետր առժուցուսայանում	Нà	103	
	[ 5]	TI.	9.588 9711	546	9,436 ch34.	637	11-41-(1)476	ng ngtray ayanthiri manasansa kantun sakaran	Жŧ	-0	55
h-tH		10	9.556 (1252) 10.616(1252)	546	14 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	647	व्यवस्य भूतिक	այկարան	Нz	មួល	
4) 14/3 4) 109/6		(10)	9.556 0501 9.556 1349	349	արդիներին ինկին Արդեն հիմին	647	[014114] (1948) [1541] 14 (1949)	ម្ចាប់ផ្លើងក្នុងស្វ មានប្រមាធិប្បី	115	(1) (1)	
3/16/14		40	9.550 (195	դրև դրև	9.550 (44)	11.57 11.57*	0.47 (700/68)	ម្យី ចូកថ្មី Hania	N∎ N3	Au	
		Şi)	9550 2141 5 200 5 30 1	344	դենն (բեր	64	( )	գուրից ԶուՅև (	8i	. 111	
71856	6	10	9.550 2957	\$15	ւ <b>ց</b> Կենգ (1964) Առաջանում հետ	1037	11 \$4 \$ \$614 \$	գլդից նև չ ւ	Иŧ	.11	<b>[14]</b>
7 141.6 1143.44 9193.4		10	9-556 353% 9-556 4078	<b>\$44</b>	- Ա.Չֆի Հայուր Ա.Չֆի Հինգու	647	បង្កើតគ្រឿក បង្កើតគ្នា	មួយស្រែក្រុង។ ប្រជុំស្វែកក្នុង	11	403	
/////		30	9.559 46.43	\$15 \$10	9.580 6367	1131	ារ៉ាស៊ីអ៊ីត	មួនធ្វើនៅជា	Ma Ha	10	
1		(H \$H	9.550 5109   9.550 5714	\$45	- դլգծնենՑցգ - Օլգծե Գգու	637	9414469	Orthory Marke	Hr.	2,3	
516	7	n (	9 556 6759	545	դ ՀՏև 841)	18	Hudatada ^K ir Higkaa∺ga	ते हेत्य अगर विदेशके श्रमी	Ha	1i) 1i	6.9
\$ 54.6 \$ 109.1	i 'I	10	9.534 6864	\$45	9 380 8771	trate	0.413.1417	դարդ հուլո	A I	R ₁ 3	53
([téj:II		207	9-33-0 23-09	545 545	9.3800 (99.1	(13h ) (13)	ումի (լայում	વેચમાં પ્રવૃદ્ધ દ	材u 特点	(i)	
4 318.4 5 171-0		₹0 49	9.556 8419	545	भुद्धित्य (श्रीकृति) भुद्धित्य (श्रीकृति)	636	31 (12 k 1993). 11 (14 k 19(1)).	gustige (2008)	Нr	ligi 103	
7 381.3		50	9.356 8984	\$45	9.587 1878	和基的 有效的	114124725	878693479 878934584	No.	10	
8 416.1  2:4954	8	0	9.550 9529	\$45 \$44	4,589 19-11	hah	0.4128096	0.959.9534	8.	0	52
* 1****		10	9.557 (3673 9.557 (3678	545	9 577 13 10	tiah	0.414.9490	9.959 7541	Ar	50	
		10 10	955713018	545	9.587 3783	636	श्चित्र । इत्तरीय है । बर्ज्य कि तेहा है	ባ.ህ69 የሕክል በ ነው። ዓመት ፣	Ha.	40	
81		40	9-557 1707	544 644	9.587 4488	6x6 6x6	e ata 55ya	######################################	Hr Hr	10	
41.	,	50	9.557 3351	544 545	9.587.5031	636	மர்களுள்	9969 7449	NI NI	10	
110.1	9	9	9-557 1796	344	9,587 5bba	623	eath the	A 20 to 6 to 6 to 6 to 6 to 6 to 6 to 6 to	H:	0	51
1 34.4 10.5 148.6 7 56.7		10	9.557 3340 9.557 3884	\$44	9.587.6485 9.587.6911	bah	0.413.3713 0.413.386	9.959 1044 9.569 6934	Rr.	\$0 40	
7156.7		10	9.557 4428	544 \$44	9.547 7837	626	D.418 3463	դայայացը դայեց ենցե	Ha He	10	
9 84.8		40 50	9.557 1973	317 544	9 2ga ga (c. g	625	19 d 1 2 1 8 1 8	សូចូម៉ា ស្រីលេ	Ha	10	
,,,,,	10	30	9.557 5516	544	9.587 9111	haz hati	0.4124313 0.4124313	9 969 6617	NI.	10	50
	-	<u> </u>	····		**************************************		TOTAL PORT OF PERSONS ASSESSED.				
		()	Coa	d.	Colg	di e.	Tang	Bin (	d.	н	1

	, ,	Cos	, (	i. Cot	g	d, c.	Tang	g	Sin		į d.	"	'  7	1
2		0 9.560 8	546	9,591 6	812						-	+	1	
	4	o   9.560 7. o   9.560 8	167	9.591 6	190	62I 622	0.408 44 0.408 38 0.408 31	10 9	,969 I	810	83 82	10	40	9 73
	30	o   9,560 69 o   9,560 69	389   59 028   59	9.591 4 9.591 4	326 947	62I 622	0.408 50 0.408 50 0.408 44	53 9	969 I	OSI	82	30		7 57
19	9   9	9,560 58	49 53	9.591 3	704	622 622	0.408 62	a6 a	969 2 969 2	145	82	50 40		4 32
	50	9.560 47	70 54	9.591 2	161	62I	0.408 75:	39 <u>9</u>	ენე 2: ენე 2:		82	0	41	2 16
	30	9.560 36	9x 54	9 9.591 12	17 6	522	0.408 878 0.408 81	նո Լ 9.	)69 24 )69 23	392	82	20		82 1 8
1	10	9.560 26	11 54	0 1 2,222 7	~ "   "		0.409 002 0.408 949	os   9.0	169 25	56	82	40		1
18	3 0	9.560 20	71 540	0.000.00		22	0.409 064		69 27 169 26	0.0	82	50	42	8 432 9 486
	40	9.560 09	91 54°	9,590 81	00 J 6	122 1	5.409 189 5.409 127		69 28	04	82	10	40	7 278.
ł	20 30	9,560 04	50 549	9.590 74	84 6	22	5,409 251	6 9.9	69 29 69 28	94	82	30 20		4 216. 5 270.
17	10	9.559 93	70 540	9,590 62	39 6	23	5.409 376 5.409 313	I 9.9	69 31: 69 30	30 g	32	50 40		2 108. 3 162.
.,,,	50	9.559 828		0.500.56		4 - 1 -	0.409 438	3 9.9	69 32	12	32	٥	43	540 # 544
	30 40	9.559 729 9.559 774 9.559 828		9.590 43	72 6	23   2	0.409 562 0.409 500	8   9.9	69 33 69 32	70 8	2	20 10		
	10	9.559 612	7 1 270	,   7.37~3~	10 6	23 6	,409 687	4 0.0	59 354 69 34:	0 8	2	40 30		8 433.6 9 487.8
16	0	9.559 558	5 627	9.590 180	6:	22 0	.409 8119 .409 749		19 370 19 362	۳ ا ت <u>.</u>	2	50	44	71379-4
	40 50	9.559 450 9.559 504	3 54 x	7.790 ***	3 62 62	3 0	.409 9309 .409 8742	9.96	9 378	<u>0   8</u>	2   .	10	11	4 216.8 5 271.0 6 225.2
	20 30	9.559 342	2 542 541	9.589 938	2 62	3 0	,409 9988	9.99	9 395 9 385	0 8	2	20		3 162.6
40	10	9.559 287	9	9,589 876	§ 62	3 0	410 1235 410 0612		9411		4	0		542 1 5412
15	50	9.559 233		9.589 814		٠ ١ ـ	410 1858	_	9419	- 1		٥	45	
	40	9.559 125 9.559 179	541	9.589 689	5   62	4 L	410 3105 410 2481		9 436 9 427		٠ ١ ٠	0		9 489.6
	20 30	9.559 0171	542	9.589 564	°   62 2   62	4 0.	410 3728	9.96	9 444	8	3	0 0		6 326.4 7 380.8 8 435.2 9 489.6
14	10	9.558 9630	EAT	9.589 502	62	3 0.	410 4975 410 4352	9.96	9 450 9 452	82	5	0		5 272.0
4.1	50	9.558 8546	542	9.589 377	624	4 0.	410 622 <u>3</u> 410 5599	9.96	4687	1 82		0	46	2 108.8 3 163.2 4 217.6
	30 40	9.558 7402	542	9.589 2529 9.589 315	620	.o.	10 6847	9.96	4850	1 87	2	٥		544 1 54.4 2 108.8
	10 20	9.558 6377	1377	0,480 190	60	0.4	10 8095 110 7471	9.960	5014 493 ²	82	4	9		
13	0	9.558 5835	542 - 542	9.589 0657 9.589 1281	624	0.4	10 9343	- 1	5096	-1	5	- 11	•	9 558.9
]	40 50	9.558 4750 9.558 5293	543	9.588 9409	624 624	0.4	11 0591	9,969	5259	82	10	١,	17	8 496.8
	20 30	9.558 3665 9.558 4207	542 543	9.588 8785	624	0.4	11 1215	9.969	5423 5341	82	30	۱ د		6 372.6
12	10	0.558 3122	543 543	9.588 7536	624	0.4	11 2464 11 1840	9.969	5586 5504	82	50 40			2 124.2 3 186.3 4 248.4
	50	9.558 2036	543	9.588 6287	625	0.4	11 3713		5668	81	١	) 4	8	621 1 62.1
	30 40	9.558 0950	543 543	9.588 5038 9.588 5662	624	0.4	11 4338	9.969	5831	82	20	1		
	20	9.557 9864 9.558 0407	543 543	0.588 4413	625	0.4	11 5587 11 4962	9.969 9.969	5994	81	40 30			9 560.7
11	٥	9.557 9321	543	9.588 3163 9.588 3788	625		11 68 <u>37</u> 11 6212	9.969 9.969		82	50		9	7 436.1 8 498.4
1	40 50	9.557 8234 9.557 8778	544 543	9.588 1913 9.588 25 <b>3</b> 8	625	0.4	11 7462	9.969	6239	82 81	10		.	5 311.5
	20 I	9.557 7147 9.557 7691	544 543	9.588 1288	625	0.4	11 8712 11 8087	9.969 9.969	6402	81	30 20	1		124.6 186.9 1249.2
10	10	9.557 6603	543	9.588 0038 9.588 0663	625	0.43	1 9962	9.969 9.969	6565 l 6484 l	81 82	50 40			623
10		9.557 6060		9.587 9413	625	0.41	20587	9.969		82	0	5(	)	
İ	11	Sin	d.	Tang	d. e.	•	Cotg	Co	8	đ.	11	'	_	

 $68^{\circ}$ 

	ı	"	Sin	d.	Tang	d c.	Cotg	Cos	d.	II	-
1	20	0	9.560 8546	539	9.591 6812	621	0.408 3 188	9.969 1734	82	0	40
621		10	9.560 9085	539	9.591 7433	621	0.408 2567	9.969 1652	82	50	~
r 61.1		20	9.560 9624	539	9.591 8054	621	0.408 1946	9.969 1570	83	40	
3 186.3	. !	30 40	9.561 0163	\$39	9.591 8675 9.591 9297	622	0.408 0703	9.969 1487 9.969 1405	81	30	- 1
4 145 4		50	9,561 1240	538	9.591 9918	621 621	0,408 0082	9.969 1323	82 81	20 IQ	1
6 372 6	21	٠	9.561 1779	539	9.592 0539	620	0.407 9461	9.969 1241	83	0	39
7 434 7 8 496 8		10	9.561 2318	539	9.592 1159	621	0.407 8841	9.969 1158	82	50	00
9 558.9		20	9.561 2856	538	9.592 1780	621	0 407 8220	9.969 1076	82	40	
		30	9.561 3395	539 538	9.592.2401	621	0.407 7599	9,969 0994	83	30	
		40 50	9.561 3933 9.561 4471	538	9.592 3022 9.592 3643	621	0.407 6357	9.969 0911	82	10	- 1
619	22	١,٠	9,561 5010	539	9.592 4263	620	0.407 5737	9.969 0746	83	0	38
1 (61.9	22	10	9.561 5548	538	9.592 4884	621	0.407 5116	9.969 0664	82	50	00
2 123.8 3 185.7 5 247.6	[	20	9.561 6086	538	9.592 5504	620 620	0.407 4496	9.969 0582	81 83	40	- 1
		30	9.561 6624	538 538	95926124	621	0.407 3876	9.969 0499	82	30	
6 371.4		40	9.561 7162	538	9.592 6745	620	0.407 3255	9.969 0417	83	20	
7 433·3 495·2	23	50	9.561 7700	537	9.592 7365	620	0.407 2635	9.969 0334	82	10	07
9 557.1	20	٥	9.561 8237	538	9.592 7985	620	0.407 2015	9,969 0252	82	l ° l	37
1		10 20	9.561 8775	538	9.592 860 <u>5</u> 9.592 9226	621	0.407 1395	9.969 0087	83	50 40	- 1
		30	9.561 9313 9.561 9850	537 538	9.592 9846	619	0.407 0154	9.969 0005	82 83	30	1
539		40	9.562 0388	537	9.593 0465	620	0.406 9535	9.968 9922	82	20	- 1
1 53.9 2 107.8		50	9.562 0925	537	9.593 1085	620	0.406 8915	9.968 9840	83	10	. 1
3 161.7	24	٥	9.562 1462	538	9.593 1705	620	0.406 8295	9.968 9757	82	ا ۵	36
4 215.6 5 269.5		10	9.562 2000	537	9.593 2325	620	0.406 7675	9.968 9675	83	50	
6 323.4	il	30	9.562 2537	537	9·593 1945 9·593 3564	619	0.406 6436	9.9689592 9.9689510	82	40 30	
7 377.3 8 431.3 91485.1	1	40	9.562 3611	537	9 593 4184	620	0.406 5816	9.968 9427	83	20	
31482-1	li .	50	9.562 4148	537	9.593 4803	620	0.406 5197	9.968 9344	82	10	
	25	٥	9.562 4685	536	9-593 5423	619	0.406 4577	9.968 9262	83	٥	35
587		10	9.562 5221	537	9.593 6042	619	0.406 3958	9.968 9179	82	50	- 1
1 53.7 1 107.4	il	20	9.562 5758	537	9.593 6661	620	0.406 3339	9.968 9097	83	40	1
3 161.1	ll .	30 40	9.562 6295 9.5 <b>62 68</b> 31	536	9,593 7281 9,593 7900	619	0.406 2100	9.968 8931	83	30 20	
4 214.8	il .	50	9.562.7368	537	9 593 8519	619	0.406 1481	9.968 8849	82	10	
\$ 268.5 6 312.1 7 375.0	26	0	9.562 7904	536 536	9.593 9138	619	0.406 0862	9.968 8766	83	٥	84
7 375.9 8 419.6	Į.	10	9.562 8440		9-593 9757	610	0.406 0243	9.968 8683	82	50	
91483.3	1	10	9.562 8977	537	9.594 0376	619	0.405 9624	9.968 8601	82	40	
	li .	40	9,562,9513	536	9.594 0995   9.594 1613	618	0.405 9005	9.968 8518	83	20	ļ
		50	9.563 0049	536	9.594 2232	619	0.405 7768	9.968 8353	82	10	
535	27	0	9.563 1121	536	9.594 2851	618	0.405 7149	9.968 8270	83	٥	33
53.5	ll "'	10	9.563 1657	536	9.594 3469	1	0.405 6531	9.968 8187	83	50	
3 107.0 3 160.5	l	20	9,563 2192	535 536	9,594 4088	619	0.405 5912	9.968 8105	82	40	
4 214.0 5 267.5	11	30	9.563 2728	536	9.594 4706	1619	0.405 5294	9,968 8021	83	30	1
6 321.0	11	40 50	9.563 3264 9.563 3799	1525	9.594 5325	1 - 7-	0.405 4675	9.968 7939 9.968 7856	83	20 10	l
7 374.5 428.0	28	100	9.563 4335	536	9.594.5943	618		9.968 7773	83	0	32
91481.5	"	10	9.563 4870	535	-9-594 7179	618	0.405 3439	9.968 7691	82	50	04
	il .	20	9.563 5405	535	9 594 7798	12.7	0.405 2202	9.968 7608	83	40	
	il.	30	9 563 5941 9 563 6476	536	9.594 8416	618	0.405 1584	9,9687525	83	30	1
82 1   8.1	li	40		535 535	9.594 9934	8 16	0.405 0966	9.968 7442	83	10	1
1 8.1 2 16.4	90	50	9.563 7011	. 1 525	9.594 9652		0.405 0348	9.968 7359	83	10	91
9144.6	29	0	9.563 7546	535	9.595 0269			9.968 7276	82	0	31
3 14.6 4 31.8 5 41.0 6 49.2 7 57.4		10 20	9.563 8081 9.563 8616	1000	9.595 0887	4.00		9.968 7194	83	50 40	
6 49.3		30	9.563 9150	534	9.595 1505	1 010	0.404 8495	9.968 7028	83	30	
8 85.8		40	9.563 9685	233	9.595 2740		la tat make	9.968 6945	83 83	20	
9   73.8		50	9.564 0220	535 534	9-595 3358	617	0.404 6642	9.968 6862	83	10	200
	30	0	9.564 0754	1	9-595 3975	1	0.404 6025	9.968 6779		0	30
		"	Сов	đ.	Cotg	đ. c	Tang	Siin	d.	"	1

- COLUMN		<b>1964</b> (1)	NAMES OF TAXABLE	MANAGE THE	The second second second	i i	LITTER S		~			Ī		
,	"		Sin	d.	Tang	d. c	<u> </u>	Cotg	Сов	d.	"	-	_	
30	٥		64 0754	535	9.595 3975	618		04 6025	9.968 6779	83	50		0	617
	10	9.5	64 1289	534	9.595 4592	1 7 - 7		04 5407	9.968 6613	83	40	1		11 61.7
	20 30	9.5	64 1823 64 2358	535	9.595 5827	l Ktź	0.4	04 4173	9.968 6530 9.968 6447	83	30		ĮĮ.	2 123.4 3 185.1
ĺ	40	9.5	64 2892	534 534	9.595 644! 9.595 706:	617		104 3555 104 2938	9.968 6364	83	10	- 1	ı II	4 246.8 5 308.5
01	50	9.5	64 3426 64 3960	534	9.595 767	617		04 2321	9.968 6281	83	٥	9 2	9	6 370.2 7 431.9 8 493.6
31	10		64 4494	534	9.595 829			104 1704	9.968 6198	83	50 40		1	8 493 6 9 555 3
	20	9.	564 5028	534 1534	9.595 891	617	10.	404 1087 404 0470	9,968 6115 9,968 6032	182	30			, ,,,,,,,,
1	30 40		564 5562 564 6096	534	9.595 953 9.596 ox4	617	0.4	403 9853	9.968 5949	81	20			
	50	9.	564 6629	533	9.596 076	3 6x7	104	403 9237	9.968 5860	. 83	1		28	615
32	0	9.	564 7163	534	9.596 138	의 617	,   0.	403 8620	9.968 5783	ر- ر-	50	- 1 '	30	2 123.0
	10	9.	564 7697 564 8230	533	9.596 199	4 I Y - Y	In.	403 8003 403 7387	9.968 5617	182	4	٥	1	3 184.5 4 246.0
	20 30	9.	564 8764	534	9.596 323	617	0.	403 6770	9.968 5534	84	3'		l l	5 307.5 6 369.0
	40	g.	564 9297	333	9.596 384	6 6r	, I %	403 6154 403 5537	9.968 5459		Į,	o		7 430.5
OD.	50		564 9830 <b>5</b> 65 0363	533	9.596 446		۳۱'	403 492I	9.968 5284			- 1	27	9 553.5
33	10		565 0896	533	9,596 569	5 624	, lo.	403 4305	9.968 5201	83	5			
	20	١ġ.	565 1429	533	9.596 631	2 6 70	٦	403 3688	9,968 511	183	1 4	0	ł	
	30 40		.565 1962 .565 249 <b>5</b>	533	9.596 692	4 6	' ! ኤ	403 2456	9.968 495	2 83	2	0	}	613
	50		565 3028		9.596 810	61	6 I º	.403 1840	9.968 486	83	1	0	26	1 61.3 2 122.6
34	0	-	565 3561	533	9.596 87			403 1224	9.968 478	- 5	١,	0	ا ت	3 183.9 4 245.2
	10		.565 4094 .565 4626	1 500	9.596 939	8 61	ΥIΛ	.403 0608 .402 9992	9.968 461	9 82	1	to (	Ì	5 306.5 6 367.8
	30	19	.565 5159	)   222	9.597 00:	¹ 3   61	} [ o	402 9377	9,968 445	5 8		20		7 439.1 B 490.4
	40	] 9	.565 5691	53 ² 53 ²			Υla	.402 8761 .402 8145	9.968 436	9 8	ι.	10		91552.7
	50	_	.565 6223	513	9.397 ***		٠ ا د	.402 7530	9.968 428			0	25	l l
35	°	-	.565 675	- 23-	9.597 24	06	ح ا `	.402 6914	9.968 420	—, ∵	' 1	50		535
	10	19	.565 728 .565 782	0   337		or   61	}]c	.402 6299	0,068 411	9 0	۱ I	40		I 53.3 2 100.0
1	30	10	1.40 <b>4</b> 844	2   23	9-597 43	17 61	313	5,402 5683 5,402 5068	9.968 493	3/	1 ]	30   20		3 159.9
	50		).565 888 ).565 941	6   532	0.507 55		· • · ·	0.402 4453	9.968 386	9 8	3	10	٠.	4 213.2 5 266.
36	0		,565 994	<u>ν</u>   33,	0.502.01			0.402 3838	9.968 37	8	4	-	24	5 356. 6 319.
80	ro	17	3.566 <b>0</b> 48	ol :::	9.597 67	77 6	[ (	0.402 3223	9,968 379	- A I W	3 I	50 40		7 173. 8 426. 9 479.
	20		9,566 1 <b>0</b> 1 9,566 154	*   52		92 6	15 I)	0.402 2608 0.402 1993	9,968 35	35 lä	4	30		1 777
	30	. 1	0.566 207	4 33	1 0.50780		٠ ( ۲	0.402 1378	9.968 34	22   8	3 L	20		li .
١	50	يا	9.566 266		9.5979	37 6	15 -	0.402 0763 0.402 0148	- /0		4	o	23	531
37	1		9.566 313		9.597 9	600	15 I-	0.401 9533	60 44		3	50		2 53
	20	31	9.566 366 9.566 426	กเมม	* 1 o.so8 to		*4	0.401 89 <b>1</b> 9	9.968 3 1	18 8	3	40 30		3 159
ĮĮ.	30	,	9.566 47:	감기감	+ 1 3.330 °	79º [6	15	0.401 8304 0.401 7689	1 0.068 29	5 X 1 2	33	20		5 265
[]	50		9.566 526 9.566 <b>5</b> 79	5a   53	1 0.508 2	ar I I	14	0.40I 707	9.968 21	68	34	10	66	7 371 8 414
88			9.566 63		9.598 3	540 6	74	0.401 646	9.968 27		83	0 50	22	9 477
<b> </b>	Î k		9.566 68	55 52	_ 1 9.598 4	154 e	14	0.401 584 0.401 523	2 1 0.00820		84	40	1	1
l	20	٥١	9.566 73 9.566 79	86   53 16   53	0.508	700 [ (	14	0.401 401	8 9.968 2	34	83 84	30		
il .	30		9.566 84	47   25	1* La.508 5	<u>997   (</u>	15	0.401 400	3 9.908 24	1221	83	20 IO		83
l	1 5	٥	9.566 89	111 60		011	14	0.40I 338   0.40I 277	5 9.968 2	283	84 83	0	21	1 8 2 16 3 24
39	- 1	<u>۰</u>	9.566 95 9.567 ∞	13 N	0.5087	.0	614	0.401 216	1 9,968 2	200	03 84	50	1	11 4 3
	•		9.567 05	60 12	3 1 0.508 t	4591	614 614	0.401 154	7 9.9682	110	84	40 30		4 5 6 7 8 6
	3	0	9,567 10	999   #	30 9.598 30 9.598	007	613	0.401 093 0.401 037	0.068 1	949	83 84	20		8 6
			9.567 16 9.567 21	5 5	30 9.599	294	614 614	0.400 970	6 9.968 I	865	84	10	20	917
4	_ 1 ~	0	9.567 20		9.599		~~ <del>"</del>	0.400 90	9.968 1	781		<u> </u>	120	
	,	"	Cos		d. Co	g	ıl. c	Tang	Sin		d.	"		
						-	6					37	*	

		11 11	Sin	d.	Tong	il. r	Cuty	('11:1	d.	-	
į	40	(1	9.569.3689	5311	9,5991958	hers	ing rigery).	9,918 + 781	83	0	20
618		1Ö	9,567 3219	530	9.594 (\$21	614	04 0 5390	9.968 1698	84	50	40
3 (3.3	<b> </b>	201. 301	9,597 3749 . 9,467 ax79 :	530	9,509,41,35 9,504,3748	1121	jugurjik. Jugurjik	នេះប្រជននេះមន្ត្រ ប្រជាជននេះក្រុ	84	40	
1 (8).0 4 445-1		ąd.	9.567 4809	540 530	9,549,6165	र्गे। इ.) वेत्र ह	o quering#	godd mag	Hij Hij	30 20	
100		300	0.567.5318	\$30	9-519-1935	mi	11 31 64 ft 134 21 41 14 43 \$2	9.018 1.164	84	10	
7 419.1	41	1(1	9,567,5868	589	9399338	613	114111439#	9903 (879 9963 (196	81	0	19
7 439.1 8 496.4 9 511-7		214	9.567.6927	530 539	0.399 \$813	613 514	(स्कृत्या क्राक्षेत्र	9.988 ( (i);	8.1 8.1	30   40	
	,	40	9.567 7456 9.567 7985	120	9,599,6428 9,599,594,6	613	0.1001.34%	դորեն քույն Գրևնությա	84 -	30	
		44 54	4.567 8515	\\$11 \\$20	49204 5684	1013	0 (0.03)	9956	8)	10 10	1
614	42	94	93679614	(10)	դերգ Զեն (	611	0.40001344	9.9584777	84 84	0	18
11319	, ,	fo	9367,9573	1,30	Q 49Q #88a	611	0.3001130	0,968 (Jugg	16	şn i	417
1036		711 \$11	դեն Աստու դերծ մեր է	120	0.6 40 003	1013	n 100 dede n 2e mêrê	գոյին նագ գոյններկան	Hi	49	
1 196.0 6 767.3		40	nj.460 2460	4 8 4 4 1 B	g tesa to talk	611	o pregativ	ម្រាស់សម្រ	#1 #4	30 20	
7 4 3 6 9		90	g, per (688)	4.514	glearitt	line is	ri ppyliteliji saana tina	A Marie of Chi	H	t0	
pl <b>ę</b> gn.ä	- :5	() ()	9.568.3377 9.568.3346	314	्रमुक्ताः अनुप्	31 6 1	45.790 # 15.7 (15.799 * 53.1	ជា ជាប្រាស្រី ក្រុង ក្រុង ក្រុង ក្រុង ក្រុង ក្រុង ក្រុង ក្រុង ក្រុង ក្រុង ក្រុង ក្រុង ក្រុង ក្រុង ក្រុង ក្រុង ក	Н,	0	17
		3.1	9.508 (3.)4	ijah : A≉i	9 65-11168	5113 5113	0.499.651.	grytik rejekt	84 24	30 40	- 1
Î	1	413	դ ֆն Էդ Զայլ գ ֆն Էդ դր	KEY!	իցնում գինու Հոյնում գերցալ	813	trappitas a trippitas a	के मेहड़े तेने डि. के मेहड़े रहा करें	H	30	1
मंत्री सुर्वात		.dpl F∮u	0.568.1850	ah u	13 6-11 51-15	figă fies	0.199.4994	9967944	81	3/) 1/)	
3 (3)-3	44	- Di	0.568 (38)	529	ழக்க இழ	413	04944494	արհյալին	H4 H4	0	16
4 144 4		ja:	9.568 5916	33.	9 10 2 10 3 3 4	ligg.	17 404 \$774	ց գոր դեմ չ	Ħ	50	
2 102.2		201	- Գ.ՀԵՑ նգգլ - Գ.ՀԵՑ նցրա	(3H	9.6546844 9.6549444	ligg	15 199 1159 15149 5527	0.005.0430 0.005.063	14	411	- 1
1411.4		die	4,568 95(4)	HAZ	y (net Minis	ties ties	\$1 199 1975	0.901.9334	# j # j	10 10	
Aphin		Şi	पु.द्वीस विकास	127	ty towa Shy j	tica	11.413.4 1434.	19 959 9 FG 1	$\mu_{\perp}$	10	
	45	1)	भृत्याक्षम् । जन्म	<b>53H</b>	Tarto trop 1813 Televonoscom seconos	1111	ender andere ver er	արդես դրեն և «« այստում և «»	81	17	15
530		10)	- դերհերնց։ - դերհերնց։	çan i	galosingsi	high	16 PHO GARAGE	996991/4	83	50	
41 3 J.A 313-0.0		718 718	9.569 (11.1)	512	कृतिका समृद्धिः कृतिका समृद्	4113	ស ម៉ូណូម៉ែកស្តីនិង ស ស្ត្រី និង សែរ	्यक्षिक्षेत्रभू भूतम् ज्ञानस्य प्राचीत्र	l [‡] J∉	10) 10)	
3130.0		49	ցչերբ (հինե	43H 437	भूकत । ३१६	614 613	0.4987:63	ց դեց բնչել ։	4	30	
4 4 1 5 iii	46	30	aren aran Arena mari	448	भू रेल्स अनुसूत्र भू रेल्स अनुसूत्रे	ti i i	સાલુકુમાં અલ્ફા જાણાઇ ઉત્સાર	ungter kiray	H	101	
6 394.0 1 7 375.0	111	10	1) 5 by 3 \$4 N	137	9 601 4609	ta i	a interior	ទាំកាលក្រុមកុស មាក់ស្រុកម្	84	11 50	14
0 477.9		20	935993775	547 547	प्रक्रिय सुरक्षेत्र	611 611	oo tali yilay .	usuli y figura :	E E	10	
		30	9.509   304     9.509   839	517	पुर्वकत बुधुनु	611	ប (ក្នុង ៤១ៈ៦ - ប្រជុំងឺ សូច ១	ចូលពីទ្រង់ក្រុម សូល្បីទុសីក្នុងម៉	81	10 20	
		\$13	9,510,53356	527	ું હત હોાવું	for a	សេត្តម ស្តម៉ា	មួចប្រើប្រែ	81	t()	
598 1514	47	-11	કહેમ્કે વેદ્રાત	137	पुराच्या विवर्	fixe	0.308 4455	पुत्रकृतिकार्ष	7/4	0	18
3 105.9 3 158.4		lei ju	9599 (400) 9599 5941	527	पुन्ति ता पुन्नकृति । पुन्ति ता पुन्नकृति ।	łш	Registration of the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second sec	ng ig bijt fina i ga na mit a filosom	Эa	Şir	
4 [21] [4		30	93696164	53ft 547	ណ្ឌែក និត្តស៊ី	fig.	20.49 (14.12	դրդենի հայտ։ արգեններ	72.5 79.1		1
130		50	- դ.50դ նկցի - ց.569 უԷւն	13/1	મે ફળવ મેળવી. મે ફળવ એ વાલે	(i) (i)	ii ilgii eg pr	gate ygak.	31	30	
7 369.6	48	0	9.569 8843	587	मुख्या सम्बद्धाः भूकता सम्बद्धाः	011	ा क्षुत्र क्ष्मात्र । क्षुत्र क्ष्मात्र	. 0.957.7832 0.952.7333	B.,	#0 11	12
0]47563	<b></b>	10	9.569 8369	520	ું કાર હ્યું હા	1111	والراعوا أرواع الد	प्रचार प्रानुब	Ping.	şii	14
	l	1/3	9.569 9896 9.569 9612	337	9.693.1511	tus) fug	6 (05 5/4)	. 보위5: 점원[]	ji Pi	49	
84	l	10	9 570 0148	536	9.093.3113 9.093.3743	fort.	es de la la la la la la la la la la la la la	प्रिक्षात् । १५००। प्राचीत् पृक्षाम	И.	30 10	
11 8.4 110.8		50	9.570 0074	536 536	प्रकार गुप्तुक	feles fill	9384 PP 18	4 5 10 11 11 1	81 85	10	
3 1 15:3	49	U	9.570 1300	51h	Appearance	ការ	19191 6047	4.467.0847	E	-0	Ш
4 11.6 5 40.0		166 376	9,570 1736 9,570 3353	526	9.0078.4303	tijti	\$6.397 3433 \$6.397 4823	9.5529164 9.5577-79	N4	\$9 49	
1311		30	9.570 2778	526 525	9.66×3983	fres fres	11/302/4319	14.74 fry frysa	<b>州</b>	10	
3 44.0 6 50.4 7 58.8 6 7.3 9 75.6		413 50	9.570 3113 9.570 31139	526	मुख्या (१५) ( मुख्या १५०) (	hid	を197 (50) り197 (99)	այցեր հանդի Արգեր հանդա	4.	10 10	
	50	(j.	9-570-1355	536	9,602 7611	fija	0.404 9484 5.434 6.535	Abba gate	H ₃	0	10
	imelledia	ļ!	Con	d.	Corp	ıl. e.	Тапр	ii n	11.	) i	l 

		T	<del>و الجيس</del> ر ب	in	d.	NAME OF TAXABLE PARTY.	Tang	d. c		Cotg		Сов	đ.	11	,		
	_	"			u.	<u> </u>		<del>                                     </del>	+	397 2387	n.	96 <b>7 6</b> 741		•	10		
50		<u> </u>	9.579	4 <u>355</u> 4880	525		602 761 <u>3</u> 602 8223	610	( 0.	397 1777	9.	967 6657	84 84	50	*		609
ļ	- 1	20	9.579	5405	525 526	<b>19</b> .	602 8833	610	·Ιο	397 1167 397 <b>0</b> 557	9.	967 6573 967 <b>6</b> 488	85	40 30	1		2 121.8
		30 40	0.570	5931 6456	525	יל ו	.602 9443 .603 0052	676	<u> </u>	396 9948	1 9	967 6404	84 85	20	1		3 182.7 4 243.6
		50	9.57	0 6981	525 525	1	603 0662	60	<u>دا ه</u>	.396 9338 .396 8729	-1	.967 6319 .967 6235	84	10	ļ	9	5 304.5 6 365.4
5]		٥		7506	525		.603 1271 .603 1881	-1	~ا~	.396 8119	0	007 6151	84 85	50	Į.		7.426-3 8.487-2
	- 1	20	9.57	o 8031 o 8556	525	Ιá	.603 2490		<u>ک</u> ا م	.396 7510	19	.967 6066	84	40 30			9 548-1
1	- 1 :	30	9.57	18000	525 525	יווי	.603 3100 .603 3709	60	9 0	.396 6900 .396 6291	ŀ ģ	.967 5982 .967 5897	85 84	20		ŀ	
H		40 50	9.57	0 9606	525 525	' La	.603 431		3 <u> </u> 9	.396 5682	9	.967 5813	85	10		٥	607
5	- 1	ا ه`	9.57	1 0656	524	. [_9	.603 492	60	و ا و	.396 5073	-1	.967 5728 .967 5644	84	50		8	1 60.7
	- {	10	9.57	1 1180	525	1 2	.603 5530 .603 6146		olۍ	.396 4464 .396 3854		967 5559	85 84	40	·	ļ	3 182.1 4 242.8
		30	9.57	I 1705 I 2229	524	:   ģ	.603 675	60	8 2	396 3245		.967 5475	85	30			5 303.5 6 364.2
	1	40	9.57	1 2754 1 3278	524	1   2	1.603 7363 1.603 7973		91.	,396 2637 ,396 2028		.967 5306	84 85	10		_	7 424-9 8 485-6
5	2	50	9.57	1 3802	524	†   <del> </del>	.603 858		ء ا م	.396 1419		.967 5221	85	C	- 1	7	9 546,3
ر ا	ן "י	10	9.57	1 4326	524	1 3	,603 919	60	واو	.396 o8to	19	.967 5136 .967 5052	84	40			
i	- 1	20		11 4850 11 5374	524	i   i	).603 979 ).604 040		ζŀ	,396 0201 >395 9593	- 9	.967 4967	85   84	30	١ (		526
	- {	30 40	9.57	11 5898	122	3 1	0.604 101	6 60	8	5,395 8984 5,395 8 <u>37</u> 6	. 1.9	).967 4883 ).967 4798	185	10		1	1 52.6
		50	9.5	11 6422	1 5 2	4 l-	9.604 162 9.604 223		? I7	0.395 7767		0.967 4713	~  ~ <i>J</i>	1		6	3 157.8
5	54	10		71 6946 71 7479		4  -	0.604 284	- 1 ~ .	9 6	0.395 7159	119	9.967 4629	85	59			4 210.4 5 163.0
ļļ.	1	20	9.5	/1 7993	1 2	3	9.604 344	2 6	9	0,395 6551 0.395 5942		9.967 4544 9.967 44 <b>5</b> 9		3			6 315.6 7 368.2 8 420.8
	İ	30 40	9.5	71 8517 71 9041	.   52	4	9.604 405 9.604 466		08	0.395 5334	H	9.967 437	85	2	٥		9 473.4
ı	ł	50	9.5	71 9564	1 52 52	3 -	9.604 527	4 6	o8 .	0.395 472		9.967429	85	1.	٩	5	
1 5	55	0	9.5	72 008	7 52	4	9.604 588	6	o8 ,	0.395 411	~ ~	9.967 420		٠ [	°	Ð	
<u> </u>		10	9.5	72 061	I 52	- 1	9.604 649		80	0.395 351 0.395 29 <b>0</b>		9.967 412 9.967 403		1 .	0		524
i		30	9.5	72 113. 72 165	7   27	23	0.604.770	56 I ā	08   08	0.395 229	4	9.967 395 9.967 386	2   85	1 3			1 52.4 2 104.8 3 157.2
1		40	9.5	72 218	이글	13	9.604 83		oz	0,395 168 0,395 107	9	9.967 378	2 84 2 85	Ι.	o		4 209.6 5 262.0
1	- 0	50		72 270 72 322	617	23	9.604 95		08   08	0.395 047	1	9.967 369	7 85	ı I	0	4	6 374-4
1	56	10		72 374	21 J	23  . 23	9,605 01		07	0.394 986	3	9.967 361	2 8	: 1 5	0		7 366.8 8 419.2 9 471.6
H		20	1 9.3	72 427	2 3	22	9.605 07	44 6	608	0.394 925	8	9.967 352		1 3	9		yillio
H		30 40		572 479 572 531	ים ו	23	9.605 19	~~ I '	07   08	0.394 804	I	9.967 335	° [ 8	5   .	10		18
H		50	9.	572 583	2 3	23	9.605 25		607	0.394 743	<u>3</u>	9.967 327		5	0	3	522
H	57	0		572 630		22	9.605 37	0	ύ07	0.394 62	19	9.967 310	3 8		50		1 52.2 2 104.4 3 156.6
H		10	3	572 688 572 749	77 1 7	23	9.605 43	89	608 607	0.394 561	I	9.967 293	8	5   1	10   30		4 208.6
H		30	<u>  </u> 9.	572 79: 572 84:	2 5	22	9.605 45 9.605 50	20	607	0.394 500		9.967 284	8 8	2	20		6 313.2
		50		572 89 572 89	72   7	12	9.605 6		607 607	0.394 37	70	9.967 276	2 8	4	to	2	7 365.4
ı	58	٥		572 94	35	22	9.605 68		607	0.394 31		9.967 26	34		50	L	91469.8
-	_	10	9	573 00	17 7	122	9.605 74 9.605 8	124	606	0.394 25		9.967 25		5	40		
ı		30	วได	573 05 573 10	OI [ ]	522 522	9.6058	537	607 607	l 0.394 I3	63	9.967 24	² 4   8	žΙ	20	'	85
		40	o 19	.573 ±5	83 .	521	9.605 9 9.605 9	44 <del>9</del> [	607 606	0.394 01	49_	9,967 22	54	35	10	,,	11 8.5
1	59	59	9 <u>  9</u>	.573 21 .573 20	<b>-4</b>	522	9.606 0		607	0.393 95	43	9.967 21	29 8	35	0	1	3 25.5
	טט	ľ	പിറ	.572 21	48	521 521	9,606 1	004	606	0.393 05	36	9.967 20	84	85 L	50   40		4 34.0 5 42.5 6 51.0
		2	0   9	•573 3¢	100	521	9.606 1		607	0.402.05	23	1 0.067 19	14	35 35	30		7 59.5 8 68.0
		3	0   9	·573 41 ·573 47	112	522 521	9.606 2	883	606	0.393 7	117	9,967 18	77 [	35 I	20 10		9 76.5
	0.0	5	<u>و ل</u> ا	) 573 <u>53</u>	33	521	9,606		607	0.393 5		9.967 16		85	0	0	
	60	<u>'   -</u>	0 9	) - 573 5			<u> </u>		3	-		Sin		d.	11	,	
		<u> </u>	<u>'                                    </u>	Cos		d.	Cot	g	d.	Tan	6	1					

6 (depth	(1	11 111 2(1	9-573-5750	در: ، شجه برجه							1 1 1
1 60.5 1135.0 1181.5 4 641.0 5 102.5				521	9.686 4196	6.6	10,101,101.41	9.967 (659		0	
1 (182.0   182.5   4:44.0   4:44.0   7:45.0		711	9.573 6275	321	9.666.4703	ti iti	0.703 4208	9.907 (374)	86	50	60
4 (646.0 5 (1-2-5 6 (63.0		10	9.573 6796 : 9.573 7317	\$31	9,666 \$308 9,666 \$914	6.6	15.794 4693 11.194 4680	9996; 1488   996; 1401	Hig	in	1 1
51025 61656		411	9.573 7838	521 521	ា្រពេក មិន្តម	first To st	0.104 [485]	9 967 1318	85	10	
		20	9.573.8359	121	9.656.7436	to the	11/10/12/27	9 967 #333	Hs Hs	10	
nja"a•⊪ Hi	ľ	10	0.373 8880	520	9,600,3732	hits.	0.494.2268	9.967.3148	#4	0	59
984434		201	9.573.9100.	521	9.606 8339 9.666 8933	h. h	10 19 1 20 6 1 05 19 1 4-05 2	1 9 997 10 63 1 9 997 (1978	115	§11	
		30	9-574 (44)	\$20 \$21	நக்கப் ரடிற	forti	र का सुर्व	9.967 (893	85	10 10	, l
- 1		411 513	9-574 096x 9-574 148s	\$20	9,609,004	6.19	0.494.9244 0.494.9344	9.967.0539	Hg	- >	
104	11	Ĭ'n.	9.574 2033	551	14.65 / L166	di di	0 193 8014	9.967.0647	Ηş	)n	go I
1 464		113	9.574.3534	\$20	9,607,1971	6 14	0 1927 19	9.967.045	HS	10	58
1 286.5		201	9374 1034	\$10	पंजानम् अस्तुति	6. 6	0.4927424	ի հրդել (ժերը	86 85	50 49	
11103.0 05103.4		311 119	95574 3594 95574 4084	\$20	13:40 (* 3164)   13:637 (1287)	$f(\cdot)_{X}$	10 1933 634 N	դոյել օգՑլ   դոյել շրբ	85	30	
7 411.8		ψī.	9.574.46-11	\$741 \$31.1	13,6017,47103	Torq.	0.493.9563	9.957.298	His Hill	10 10	
	- 11	"	9574 5144	1311 1311	1246 P 311933	Burg.	0.30830-14	44471425	85	Ð	57
		(1)	9574 5641	504	9,607,8603	1.15	13 49 04 14 148	प्रभूष्ट्र तत्त्वत	"ን ዘና	Ķ(ι	"·
1		21i 31i	9.574 6684	62-1	արներնեցը այներներ	1135	0.494 [79] 0.494 [70d	- Արգին կայկց - Արգին պոհիչո	ΝÇ	49	
603		ąu.	9574 7701	ξ# 1 \$119	9.007 2317	64 64	0.307.3484	មួយប្រាស់	86	371	
	.1	NII.	44547744	500 500	មួយខ្លាំងន	fi v	15 for 10 fg	այդնեցնցը	Ng Ng	10	
(1180.0 1 4 (46.0	-1	£1	9.574 82401 9.574 82401	Çşi t	96969	1.15	0.103.1323	ն ժրը մը ւ	Hita	<b>{</b> I	56
		jii	9574 9470	SHE	ց 657 ցել և գտիրի ց8գն	6.1	0.493.0748 03493.0404	9 9101 9414	B ₃	50	
	1	10	9.894.9798	(19) (40)	ម្ចាស់និកអូ <b>រុ</b> រ	tory forg	15491 9439	9960944	Hh Hg	40 40	
9151617		40 30	9575 9319   9575 0639	\$20	្រូវស្វែង (បណ្តុះ) ស្រីសង់ រូវស្វែត	tory.	0. <b>191</b> 8935 0.49 <b>1</b> #355	A A A DEPOSIT A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SERVICE AS A SE	28 4	Ž(1	
	16	tì	9.575 1336	519	Married of States of Education of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of States of St	6/03	Mar the three hardstatistics accounts a fill a	13 13 131 13 13 ( ) Industrial between 1991	86	161	1
	"	ļ	THE PERSON NAMED IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 IN COLUMN 2 I	K#H	0.0087374	h is	A Decident Constructed Appearance	Mariana na maria Per institution na maria	H3	0	55
581	1	304 301	9.575 PD4   9.575 X491	519	्रमात्री संद्र्या व्यक्तिकारी	(0)	0.491 9131 0.491 6337	արդները ուն գործն հայա	86	311.3	
1.44		10	9.575 8944	549     549	Q.008.4067	6.13	0.191 (0.33	արդեր հեն ա	Ng Kh,	100	1
1882		45	9.575 M P 9.575 1949	SIÁ	Gelenii altiya Gelenii altiya	6.15	11 <b>\$141</b> \$ \$114	មិនមួយមួយ		200	l i
11110	6	0	9 575 4168	\$19	្នេក ម៉េតូរជ្ជា៖ រដ្ឋការក្នុងស្នា	tors	67 \$64 \$524 67 \$64 \$524	U Shiri Mara A Chair Nobel	Ng No	10	
	''	£13	9.575 4986	K1H	4,60531387	1 1	15 \$12 6 \$5.20	ាំកំកុម្ម អូវ១៤ តំកុំក្មា អូវីអូអ	85	0	₽l
official a		101	9:575 5595	(1) (di	ુકાઈએ જૂરેલ ફે	Mil 6 1	estor (gry)	<b>9</b> .5560 թ	136 14 3	40	
!		(O (O	9 \$75 to a j 9 \$75 654 a	179	grand dear	603	15 101 1404	griplide Blagg	8fi	30	
- 1		C#5	9.575 75600	६०% ५०%	g had Brigg	603 634	ए श्वास्त्रका १८ स्थासिका	di day galat. Albert galat	15	30) [0]	1
610	7	0	9475 2528	518	g.terik grasi	for a	0.141 (39)	<b>դ</b> դոն հույդ	Kij Ng	0	53
36.9		100 200	9.575 Fort	518	ն հայունն	l 1	សង្ខេត ធ្វាក់ផ្លូវ ខ្	<b>ց</b> դեն դրջո	Hfi Hfi	ξÜ	''''
107.0		1/4	9.575 9132	418	այնագողություն Մարդակություն	teri	स्य स्थापना । स्थापना सम्बद्धाः	ւրդեն ջանգի Արդեն չանգի	$\mathbb{R} \epsilon_{l}$	40	
\$ 159.5 0 117.4	1	aP)	2.575 9050	928 947	9 6 69 1917	torq hiq	a seekiä i	19 91 10 17 19 18 19 19 19 19 19 18	Ng Ng	30	Į.
7 163-1 1415-1	o	Λ ₀	9.576 668c	36	りかり 異気がら	6 4	traditate r	ւմ անելին բին գրի	N	10	1
0],[47.3	- 8	10	9.576 13/11	508	0.16/0 21.21	1014	ម ស្រុកសិទ្ធិក	4.0166.7363	86	0	162 ]
		29	9.574 1720	27			(139 +639 ) 1130/13574	- ቁ ዓ!-ት የልዩክ - ቁ ዓ55 ሃያቄች	80	52	1
		1 ¹⁴	9-570 2231	518 317	U.660 4914	fairs	ELIMIT ROSE	-9-98h /\$P\$ [	His No	jo	
85 (1 6.5		50	9.576 x755 9.576 3274	yes	3,442, 13,16	faig	e pergera	ngath 93 fa	ВY	<b>Ai)</b>	;
6.5 1 17:11 1 15:5	9	n	9 57 1 3790	\$17	41.2		0.19 (3.0)	դանն չուլ։ դանն չուլն	Ng	)a 	61
5.2.63-0 <b></b>		100	9.570.4367	517	to to as week	- 1	02.302 0.3846 00.3020 86.54	Tarian tarian	\$6 00	50	ăt
) [ <b>5</b> - 1		301 301	952648241 9526544	517 ± 517	A 60回 504X	6/12	to. 1910 1.05 A	ឬឬសាស់សំរង់	86 84	471	
1283		40	9-176 5858	517	0.60000133	1511	0 (0) / (4) (9)   ((4) (4) (4) (4) (4) (4) (4) (4) (4) (4)		Χ¢	10 10	
1 26.5		\$11	9,576 6174	517	9.600 1776		15 Ab 19344	Taristi filoria	Rti	10	}
	10		9.576 6892	, ,	9 619 வுரு		0.3899531	9.966 6511	Na	0	50
	,	. [	Cos	1.	Paig /	Le.	Limig	Sin	a.	.,	

				COLUMN IS NOT THE OWNER OF THE	anis esta		Sec.	-	racive i		en esta	else else		THE PARTY N	i maki	A STATE OF	and the same of		
	COLUMN TO A	,,	and the	Sin	d.	T	ang	d. c	'	Cotg		Co	8	d	"				
		<u>-</u> _		76 6892	j	0.61	0 0359	<u></u>	0.3	89 964	41 9	9.966	6533	86	o	5	0		
]	10		9.5	76 7409	517		0 0961	602 603		89 ၅၀		9.966	6447		50	ı			01
ļ	ĺ	20	0.5	76 7925	516		0 1564	602	1 ~ 7	89 84 89 78		9.900 a.e66	6362	85 86	30	1	ľ	2 1	бо₁1 110.1
		30	9.5	76 8442 76 8959	517		0 2166 0 2769	603 602	0.3	89 72	ği	9.966	6190	86 86	20	•			(80.3 140.4
٠	.	40 50		76 9475	516 516		0 3371	602	<u>  0.3</u>	89 66			6104	86	10		9	5   5	300.5 360.6
	11	٥	9.5	76 9991	517		0 3973	602		89 60	{		6018	86	50	- (	EU	7 7 i	410.7 480.8
l		10	9.5	577 0508	516	9.61	10 45 <b>7</b> 5 10 <b>51</b> 78	603	l n	189 54 189 48			5932 5846	86	40	<b>)</b> ]	1		549-9
		20	9:	577 1024   577 154 <u>9</u>	516	9.6	LO 5780	60:	0.	389 42	20	9.966	5761	86	30		1	1	
l		30 40	1 9.	577 2050	516 516		10 6382	60:	10.	389 36 389 30			5675 5589	86	10				
		50		577 2572	516		10 6984 10 7580		٦١-	389 24			5503	86	1 (	o ( 4	48		599   594
	12	٥	1.2	577 3088	516		10 8187		٥	389 18	313		5417	86	5			2	119.8
ı		10	I η.	577 3604 577 4120	516	9.6	10 8789	60	_   0,	389 13			5 5331 5 5245	86	3				239.6
		30	ÌΩ.	577 4630	516		10 9391 10 9992	. 1 50	Чa.	389 oc			51159		2			6	199.5 359.4
N.		40	1 2	577 5152 577 5667	515		11 0594	. 100	2 0.	388 94	106		6 5073	86	1		111	7 8	419.3
ı	13	50		577 6183	516	9.6	11 119		, 10.	388 88			64987	-100	1		47	9	539.1
ı	10	10	9	.577 6698	515 516		IX 179'	7 60	lo.	388 8: 388 7	203 I		6 4901 6 4815	,   00	5				
1		20	19	577 7214	ere		11 239		* I ^	388 7	000	9,96	6 4729	26	3	0			FIN
1		30	13	.577 7729 .577 8244	515	9.6	11 360	1 60	. 10	.3886			6 4643 6 45 51	, , ,	Ι.	0		1 ,	517
1		50	12	.577 87 <u>59</u>	516		11 420	<u> </u>	7 1	388 <u>5</u> 388 5			6 447	-100	1	0	46	11 7	
1	14		. 1_2	·577 9275	515	123	511 480 511 540	7 "	" 17	388 4	_	9.96	6438	5 86	1 -	0			1206.8
		10	,   2	0.577 9799 0.578 0305		1 6.0	511 600	8 60 60	) <u>.</u>   0	.388 3	994		6 429	9 80	5 1 5	0		11	310.2
N		30	. I 9	).578 o8£9	1 272	1 7.	611 660	7 6	or C	, 388 3 , 388 2			6 421		, ,	30   20			8417.6
Ŋ		40		).578 1334 ).578 1849	5   515	Z.	611 720 611 780	~   ~		388 2			66 404			10		1	91465.3
-	4 2	59	′ (∵	9.578 236	713-3	9.	611 840	<u> </u>		388	1591	9.9	66 395	4 8	6	0	45		
ľ	15			9.578 287		ŀ!—	611 90	<u> </u>	14	0.388	0990		66 3 8 6		6	50		1	515
H		20	3   3	9.578 207 9.578 339	ሳ   √ ~ •	9	61196	[I   š	01	0,388 ( 0,387 (	0389	9.9	66 378 66 369	ر 1 م		40 30		ж	1 51.5 1 103.0
ı		30		9 578 390	7 51		.612 02 .612 08	- 4   4	~~ I (	0. 287 ዓ	5510	99	66 361	io   š	~	20			3 354-5
ı		4.5		9.578 442 9.578 493	6125	ŀΙá	612 14	- ^ I Y		0.387			66 352	3 8	6	10	4.1		5 257-5
ı	16			9 578 545		ាព	.612 20		A- 1	0.387	7987		66 343 66 33		1	50	44		6 309.0 7 360.5 8 412.0
1				0.578 500	57 J.	. 19	,612 26 ,612 32	۱۰ انت		0.387 0.387	7300 6786	9.0	66 32	65 l a	6	40			91463.5
1	l	- 1	o.	9.578 647	3 51	4 6	61238	- 4   `	200	0.387	6186		ენნ <b>31</b> ენნ <b>3</b> 0	79   8	7	20			
١	1		0	0.578 750	o <del>z</del> 1 20		612 44	14	ioz [	0.387 0.38 <u>7</u>	4085		66 30	76 I ,	6	10			
	1		٥	9.578 80	41 51	a 1.	).612 50 ).612 56	1	000	0.387	4385	9.	966 29	20	37	Q	48		513 1 51.3
	1		°.	9.578 85	18	، ا 3	3.612.6		600 600	0.387	3785	9.1	966 28	33 5	36	50	ł	11	2 103.0
1		- 1	10 20	0.578 95	62 ] =	[4]	9.6126	315	6∞	0.387	3185		966 27 966 26	6+11	86 86	40 30	1	1	4 205.2
			30	9.579 00	7915.	'	9.612 <i>74</i> 9.6128	200	600	0.387	1985	94	166 25	75	87	20			5 256.5
			40 50	9.579 OS 9.579 II	C1 1 2	14	9.6128		599 600	0.387			966 24		86	10	49	,	7 359 F
	1	.8	٥	9.579 16	761	17 1	9.6129	214	600	0.387	0786 0186		966 24 966 23	17.5	87	50	27	1	9 461.7
	11	- 1	10	0.570 21	20		9.612 9 9.613 0		600	0.486	5 9580	5 <b>1</b> 9	966 2	20	86 86	40			
			20	9.579 20	43 5	13	ģ,613 1	013	599 600	0.186	ნ 8ი8•	7 9	966 2 966 2	143	87	30 20	1		86
		1	30   40	9.579 26 9.579 31 9.579 36	ί <u>ζ</u> η   5	13	9,613 1	613	599 600	0.38	6 838 6 <i>77</i> 8		966 x	970	86 86	10		ł	11 8.6
			50	9.579.4	5	13	9.6132 9.6132			10.27	6718	8 9	.966 1	884	87	٥		1	3 25
		19	0	9.579 4	202	13 F	9.613		599	0.38	6 658	9 9	.966 I	797	86	50 40			
	H		10 20	9.5795	721	13	9.613	1010	599 599	0.38	6 599 6 539		.966 z .966 z	624	87 86	30			
			30	1 9.579 0	234 [ ]	512	9.613	\$200	599 600	V 3~	6 479	jı (	3,966 I	538		10	1		7 60.3 8 63. 9 77.
		1	40 50	9.579 6	2 CO 1'	513	9.613	5808	599 599	7.3	6419		9,966 1	451	87 86	1 6		0	9111
	N	20	0	9.5797		513	9.613	6407	[	0.38	6 359	93	1,900	3-2		ļ.`			
	-	-		-	<u> </u>		/Y	~	d. 0	Ţ	lang	ļ	Si	D.	d.	1		,	
		1	H	Cos	<u> "                                   </u>	d.	Col	5	14.	<u>"  "</u>	0	عليب			_	_			20
	#2 L				THE RESERVE AND ADDRESS OF THE PERSON NAMED IN														

	,	"	Sin	d.	Tang	ı1. c.	t!atg	Cos	il,	(I	711111111
	20	0	9:579 7772	512	9.613 (407	599	0,486 3594	դ.ցեն էլնդ	87	0	40
หยด		RI	9.579 8284	512	9,613 7006	599	0,356 (09) 3,386 (30)	9.966 1278	86	50	10
1 50.0 3 110.8		30	9.579 8796 9.579 9309	517	9.643 7605 9.643 8304	227	16,386,2395 16,386,2996	- ԱԶԵՄ 119X ՝ ԱԶԵՄ 119X	89 86	30	
1 179.7 4 119.6		40	9.579 9884	512	9,613,6803	599 599	ու <b>յին դո</b> ցն   ա <b>դե</b> նուկցո	9.966 1619	87	201	
( 1994 ( 1994)	[	50	9,580-0333 9,580-0845	512	் தம்பு திரும் இரும் இத்து திரும் இர	599	eglitica e	դայնն այդ էչ դայնն անձև	86	10	100
7 419.1	21	10	9.580 (357	512	9.614 0598	5118	4.385 0 103	13,1966 a 2740	Н/	50	39
9 419.1	. [	10	9.55.11860	ξ12. 512.	9,014,1307	599 599	D 78 6 6601	golderiga	87 86	40	
		40	9,580 2381 9,580 2893	314	9,664 2394 9,664 2394	599	ា.ក្នុងត្រូងរបស់ កក្នុងត្រូវម៉ា ប	դայնն այնն դայնն այցդ	87	2()	4
1.159		5	ŋ \$%o 7.1€6	\$13.3 \$13.	9.614 2092	308 309	0.384 % 500	unidiciji).	86 87	11)	
1607	23	-"	0.4go 30iA	511	9,614,3591	598	ազնդներ	gaphicogan	87	a	38
1 179-1 1 179-1		218	9.480.4448 9.480.4940	513	13.644.44 ¹ 194   3.644.47 ¹ 17	598	ու քնն դենք և ույննց դենք	- դարև ազգայ - գայնությալ է	86	\$13 det	1
4 4 1 8 . 8 40 M . 4		<b>j</b> O .	9.446+5452	414	4,614,3490	199 198	or play street	पुरमुख्य कर्नामा	89 89	30	
6) 23 1.3		कृष दुव	मृद्धाः अनुमृद्धाः मृद्धाः मनुष्	521	իցնեց չցնգ իցնեց նկնե	\$1718	ា (ក៏ក្នុមាយៈ បន្តក្រុមស្រី	դունչ դգիր դորնչ գերչ	Ste	2:1 1:1	- 1
7 4 17-9 8 477-4 9 3 17-3	23	in.	դ, գ.Ց նդեն	312	րության	yys yys	11. <b>5</b> (1), 2(1), 11	9.964.9860	17 117	12	37
90,547.5	. ~	Tri	9.5% 9.197	\$11 \$12	9.664 77.78	3113	កម្មវិទ្ធិក្នុងនេះ	դերիկ դրեր	87	4st	"
Į		70 ± 30	9,580 Bi=18 9,580 B539	511	િમુ.ઉંદન કેંદ્રફઈ - મુ.ઉંદન કેંદ્રફર્	897	មន្ទីស្គាមនេះ មន្ទីស្គាមនេះ	- գոյուգ դուզ» - գոյուգ դուգի	86	40 40	ı
613	ľ	40	9.58.119.141)	511 511	9.614 9571	598 598	0.31910350	<b>13</b> 13 (13 (13 (13 (13 (13 (13 (13 (13 (13	37 37	16	
1 (01.0		5/3	9.580.0541	Rii -	96453469	597	10.181.03331	996943	N)	10	
3 151.9 4 205.2	24	10	gişBi iyişa GişBi ilştiş	311	այնոցացնել այնոցացնել	598	បន្ទីត្រាន់ក្រ បន្ទិត្តិបិទស្រ	այդերգայունը այդերգայունը	सि	11	96
\$ 250.5 6 307.8		213	9.581 1073	510 511	13,613, 11/63	598 597	ii glia North	ជួយប្រជាជា	117 117	10 10	
7 15914 8 41014		30	13.581.1584 13.581.21135	36	13.015 3 (5)3	铋	10 (1/4 (5)) 1 10 (1/4 (1/4))	արդին դունչ արդին հիշվե	117	10	
glandin		41) 4()	9.481 2008	510	9,605 3652   9,605 3754	1937 397	0.484.6346	9,963,5541	87 89	\$10	
i	25	-0	9.581 3116	511	96(5415)	1	At \$13.5 Mp \$13.	9,955 By63	206	i)	35
	i	m	9,381 3636	510	13 (184 31/3)	197	in the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of th	भूतिहरू शेष्ट्रपृष्टि		6.1	1
533 1) 564		300	9 581 4 (16	511	na fian yiqii	\$98 497	[0.42] ( 445.4	այդնկ (հրդ) Մահետ Մա	189 189	100	
3 101/4 1 053/3		10	9 581 4547	<b>§1</b> 00	9 625 1034 9:614 694 1	3147	or that they	այայիդ հեր և Արկից Թգև	67 0.5	100 201	
4 204.4 5 255.5		50	9.581.5669	31++   31++	भगाउँ स्पेर	器	0.384.4663	अंग्रेल होते ।	117 H.J	1)1	4
- նիկանն կ	50	0	9.488.6199	[53 t	9.004,7914	597	an glig de blie.	14.146 \$ 18.14 \$ 1	87	- (7	34 ]
7 (57.7 11408.8 91439.9	l	10)	9.581 5687 9.581 7197	1300	9 613 8531   9.613 9117	505	សន្តមិន វត្តមហ្គ សន្តមិន ពេកៗ (	- գորեց Զագեւ դույեց 8 մետ	11/	40 40	
31434.1	1	30	9.581 7707	\$10 \$09	9.614.9224	\$97 197	0 191 02 0	Analysis halica	119 114	30	
		\$0 50	9,580 84 <b>16</b>   9,580 87 <b>2</b> 6	Ştii	ម្លាំមេបង្គ្រា មហាប់បង្គាក់	1497	n this house	9,465 7895 9.965 715 %	111	10 10	
500	27	a	13,5811 13230	\$10 \$60	9,016 1514	1 1131	ம் நடித்திரம்	գորդ (94)	K7	(ı	33
1 30.9 1 101.8		10	9.581 9745	\$113	դիլի ել լա	2.7	or the Theor	9.995 2644	117	50	
3156.7	ll .	30	9.583 (1255 9.583 (1764	Seg	9 6 00 3 /6 ? 9 6 16 4 (2)	139/	122 \$55 \$ 55 \$ 55 \$ 5 112 \$16 \$ \$160 \$ 6	i sprint on pri sprint on pri	H.	10	
5 154-5 0 105-4	ll .	40	9:58x 1974	\$10	ழியம் முன	Sigh.	្រា ស្រីក្រាស ខេ	A 14,12 4 4 1	H7 87	7 -	
7 350.3	28	50	9.582 1281	160	այնան գրդն Մրհան Էլբադ	1771	41 444 44 45	ighte stant	H2	##1 #1	0.1
91458.1	1 40	10	9.582 2801	35.7	9.620 5080	1	0.181.4111	99910 2499   9956 9143	M	\$ 4 ;	112
		10	1 4.5% 3340	500	ցնքի նւհչ	13.2	(D.)(图集 1915)	9 1964 9034	87 87	4.3	
87	1	10	9.583 3819 9.582 4338	350	9.616.6881 9.616.7177	1 596	186.784 3114 186.384 1424	այդեղ հաջա այդնգ հայլ	N/	- ξ ± 3. t	
1   8.7		50	11.582.4837	L Section	មួយម៉ែងឡា	且儲	m Ag Liden	្នូងស្រីស្រីវិទីផ្ទ	147 147	100	
1 17-4 3 10-1	29	10	U.582 5943	L 500	<b>յ</b> ան հետ	կ չոյն	27. 4 8 4 4 4 4 4	4.344.465.4	MH	* )	141
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Í	10	9,552 5554 9,553 6563		9.610 9200 9.680 9861	գրհ	0.181 0111	ነ ነ ነው የተመሰው ነው። ተመሰው ነው የተመሰው	Ky No.	(∵ 4:1	
7 60.9		10	9.582 617	\$130	गु.कृष्ट्र ल्युद्ध	1377	149.382 193.34	19 19 11 5 11 5 1 5	Ary Mg	4.1	;
7 69.6 9 78.3	I.	10	9.584.7386	51 N	ម៉ូរ៉ូមេខ្លួនក្រុង ម៉ូរ៉ូមែន ស្នើរ	411/9	11 131 31.2	գիդներն կայան գիրներ Արալո	A)	1.1	
	- 30	0	9.582 8397	509	9.607 2243	4 500	11,3818 7757	9,965 6235	KR	o	36)
	1	1,	(lon	1 4	Cong	d, r	Тлиц	Sin	}   d.	<b>,</b> ,	<b>,</b>
	cirizen.	ade tree	oradioment of contra			Training.	THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE P	um summus arabailai	STANLED LA	an manager	0101X002173172

		****		ggyrinistik	فنصوون		atal data	COMMITTED IN		- Katharia	Den Grand State Company	HARAS.	t-t-cit/Leb	iondi è	142520	
,	,,		Sin	d.	3	ung	d. c.	(	Cotg		Cos	d.	"			
			82 8397		0,61	7 2243	*06	0.3	82 7757	9.96	65 6153	87	O	3	0	
80	10		82 8005	508		17 2839	596 595		82 7161		65 6066	87	50		]	595
ļ	20	9.5	82 9413	508 508	9.6	17 3434	595		82 6566   82 5971		65 5979   65 5892	87	40 30		18	1 59.5
ļ	30		82,9921	508		17 4029 19 4625	596		82 5375		65 5805	87	20		1	3 178.5 4 238.0
	40 50		83 042 <b>9</b> 83 0937	508		17 5220	595		82 4780	99	65 5717	87	10	1		5 207.5
on l	0 0		83 1445	508		17 5815	595 595	0.3	82 4185		65 5630	87	۵		9 [	71416.5
81	10		83 1953	508 508	9.6	17 6410	596		82 3590	9.9	65 5543	88	50 40		18	91535.5
	20	9.5	83 2461	508	19.8	17 7000 17 7001	395		82 2994   82 2399	9.9	65 5455 65 5368	87	30		[8	
	30		83 2909 83 3476	507	1 9.6	17 8196	595	0.3	82 1804	9.9	05 5281	88	20	)		
	50		83 308	508   507	9.0	17 8790			82 1210		65 5193	87	10		10	594
32	0	40100	383 4491	508	9.0	17 9385	. sas	A 491 7	382 0015		)65 510b	87	[ .	- 1	28	1 59.4 2 3 1 B . B
. (/,	10	9	583 4999	507	9.0	117 9980	595	0.3	382 0020 381 9425		965 5019 965 4931	88	50   40			3 178.2
	20	9.	583 5500	508	9.0	518 0575 518 1170	595	10.	181 8830		)65 4844	87	30			1 237.6
	40		583 6014 583 6521	50"		51H 1764	1379	0.	381 8236		065 4757	88	24		ı	5 356.4
	50		583 7028	507		518 2359			381 76.11	-	905 4009	. 87	10	1 .	377	9 415.8
88	0	- 1 - PM	583 7535	507		518 2953	.   595		381 7047	1-2-4	965 4582	. 88	5		27	91534.6
\ ""	10		583 8042	507	9.	618 3548	L n	, pog	381 6452 381 5858		965 4494 965 4407		4			
1	20	194	583 8549	507		618 4142 618 4737	59:	i [0.	381 5263		965 4319		3	0	- 1	ron
	30	1 %	583 9050 583 9503		9.	6185331	13%	O.	381 4669		965 4232	88	1 2	0		598 4 593
	50		584 (000)			618 592	)  ናር፣	•   `"	381 4075		965 4144		1		26	1 59.3 1 18.6 3 177.9
84	0	1.9	584 0570	507		618 6519		1   0:	381 3481 381 2887		965 4057			0	20	4 137.2
	10	[9	584 108	1 506	2.	618 711 618 770	}	. Lu	381 2293	18	,965 3969 ,965 3882	1   87 2   88		o l	H	5 296.5
	20	$\pm 2$	.584 1586 .584 2096	507	1 %	618 830	1137	! Lo	, <u>3</u> 81.3699	19	.905 379	1 82	1 3	0	H	8 174 4
1	10		.584 260:	(   506 (   507	10	,618 81b)	5 60		381 1105		.965 370° .965 3619	~ I '''	١,	10	l li	9 533 7
I	50		.§84 310		<u>. [2</u>	,618 948	2 59	4	.381 0511	-1		T   "	<i>'</i>	0	25	
35	0	10	.384 361	506	: [2	800 ptd.	3 50	1 0	,380 9914	-}	.965 353	-100			40	
	10	***	.584 412		: 19	,619 067	7 50	. 0	,380 9323		1965 344		, .	50 10	1	607
li	2.0	ιļģ	1.584 462	7 E86	( 1 7	.619 127 .619 180	1 61		,380 8729 ,380 8130	1 7	1.965 335 1.965 329		РΙ.	30		2 101.4
1	30		).584 513 ).584 503	d   500	513	.619 245	815	<u> </u>	380 7542,	- 19	,965 318	1 8	, [	20	1	1 200.8
	1°   5°		),584 G14		1.9	1.019 30	C 2	1.1 🔓	3.380 6949		0.965 309	6 1 1	٩	10	24	5 25345
30		ı	).584 b6t	··· (1 J ···		1,61936	5 5	14	3,380 6355		1,065 300	01		50	44	9 154.9 8 405.6
	10	n 🗔	9.584 711	7 1 60	» I '	).619 43	10 Lei		5,380 576: 5,380 516		),965 291 ),965 283			40		9 456.3
II .	20	2   9	9.584 760 9.584 810	′≎   50	612	).619 48; ).619 54:	18 5			κlė	n.ubs 274	13   8	8	30		
H	3'	8 L	9.584 803	14   9	9 1 6	9,619 66	នេក្ខ	93   94	0.380 457 0.380 398	3 3	9.965 26 9.965 25	5   8	7	10		1
H	5	ŏ [	<u>6.584</u> 9 €	75   50 50	ti 1	<b>9.619.6</b> 6	: "ብ ና	ก4 ไล	0.380 138			2-0	18	a	28	606
- 8	7   "		9.584 90	85   sc	i '	9.619.72	ى 1 ئ ⁰	aa 11	0.380 27 <u>9</u> 0.380 220		9.965 241 9.965 239		88	50	411	1 50.5
	1	0	9.585 01	90 L.	95	9.619 77 9.619 83	28 L 5	93	0.380 x60	ő	9 965 230	~ · I `	8	10		3 251.3
1			9.585 00 9.585 12	있   5¢	<b>": !</b>	9.619.89	N . L .	93	0.380 101	6	9.965 22	17   ₁	8	20		5 252.5
		0	0.585 17	O(1   ±)		ģ.ūrģ 95	// 14		0.380 042		9.965 21: 9.965 20:		38	10		6 103.0 2 353.5
N N		0	9.585 22	11 50	rë L	9.620 01	<i>/</i>   '	114 1.	0.379 983 0.379 923		9.965 19	2.7	88 3	O	22	8 404.0
3	8	ø	9 585 29	10	ŭ L	0,620 07		93	0.379 861	ile.	9.905 18		87 88	50		91454-5
l		ю	9 585 32	2I .,	115	9,620 13 9,620 19	11 X I -	173	0.379 805	<i>λ</i> -	9,965 17	78	88	40	1	H
	1	10 30	ý 585 37 ý 585 42	10   5	04	9.620 2	ao L	192	0.179 74	Ю	9,965 10	90	88	30		90
		10	9-585 47	/35十号	05	9.620 31	133	593 593	0.379 680 0.379 62	7	9,965 16 9,965 15		88 88	10		88 1   8.8
	1.	50	9.585.5	: 1.4- 5	05	0.610 3	5	592	0.379 56	82	0.965 14		87	0	21	3 17.6
- 1 8	31)	n	9.585 5	115 5	oμ	9,620 4;	o real	592	0.379 50		9.965 13		88	50		4 35.7
II.		10	9.585 6 9.585 6	764 1 2	os	- 9.640 # - 9.640 \$	coa L	593	0.379 44	97	9.965 1	251	88	40	1	4 35.5 5 44.5 6 52. 7 61.
	- {	20 30	9.5857	(28   5	04	- 9.620 b	095 [	592 592	0.379 39	05	9,965 1		88	30		8 70.
Į.	1	40	0.585 7	762	04	9.620 6	""/	593	0.379 33		9,965 0	987	88	10		9 79
	1	50	0.585 8	***	o j	9.620 7		592	0.379 21	28	9.965 0	899	317	٥	20	
'	40	O	9.585 8	771		7.570 7			ļ				-	<del> </del>	1	-1
	<u> </u>	11	Co		đ,	Cot	g	d, e	. Tang	5	l bin	1	đ.	)/	1,	_]]
	'	II Managemen	[					ny -		-		-				البقيد

Santa Anna		Sin	().	Tang	d. c.	Co	otg	Co	9	d.	"	,		
(	0			9,624 3296		0.375	6701	9.964	5602	89	0	10		
50	۵ <u>.</u>	9.588 8897	500	13.62.1 3885			6115	9,964	∵ . ເ	80	50			88 58.8
- 1	10	9.588 9397 9.588 989 <b>7</b>	500	0.624 4473		0.375	5527	9.964		88	40		1 2	1736
- {	30	9,589 0397	500	9,624 5062	1 588		4938	-9,964. -9,964		89	20			1964 1354
1	40	g,589 o897	500	0,624 5650	'l cha	0.375	5 4350 5 37fa	9,964	5158	819   89	TO		[1] 5	294.0
Ì	500	9.589 1397	500	9,624 6231	1 588			9.964	, ,	88	O	9	1 6	352.8 441.6
51	0	9.589 1897	1 200	9.624 682			5 3 1 7 3 5 2 5 8 4	9.964		89	50		8	47014
	10	9.589 2390	Linn	9.624 74 to			5 1990 5 1990	9,964		189	10	١	1 2	529.2
\ \ \	20	9,589 2890	: [ 199	9,624,859	1 588 2 588	0.37	5 1408	9,964	4803	89	30	1	18	
l	30 40	9.589 3399 9.589 3899	. 3	9.62.1918	0 288		5 0820	9.964		188	20 10	l	11	
	50	6.580 139		9,024,976	588		5 0232	9.961		89	0	8		587   58-7
52	6	9.589489	3 ₅₀₀	9.025 035	(i.   580	122.54	4 9611	9,964	14448 14448	89	50	1	1 2	137-4
114	lu l	9 580 539	J	9,625 004			4 9055 4 8468		-1359		10		3	134.8
	200	9.589.589	* 1366	9,625 212	3 58		4 7880		1270		30			351.1
ì	30	9.589 (39	1 1000	9.025 270	0   581 8   581 6   581	10.37	11 7292		14182		10			410-9
	40 50	9.589 738	0177	9.625 329	10 Ti 81	7 17.7	4 6704		1-1093		0	1 7		410-9 3469-0 1528-3
1 20	30	9.589 788	91 11	9.625 388	$\frac{1}{58}$		4 61 16		100		1	1 '		/133
58	10	9.589 838	and 1775.	9.625 447	/2 58	, [0:37	/-1 5528 	0.99/	1 3919 1 3820	89	50			
ļ	20	9.589 888	5 1360	1 7 90 1 1 2	, I '8	8 1 2 2	/4 4911 /4 4353	0.96	1373	, 80 , 80	3°	1		7c86
Į .	30	9.589 938	压锅	7.600 600	17 i cX	7 6.3	/4 37bu	9,96	4 364	8 80	20	1	l l	1 58.6
	qu	9.589 981	∰ [498	0.625 68	31 58 22 58	G (0.3)	74.3178		1 355	2. 89	10		. 1	2 117.3
۱.,	50	0.390.08		o for the			71.2593		1.317	- 1	1.	1		4 234-4
54	1 0	9.596 13		4 600 100		ալտայ	71 2004	1 1 1 1	4 338	a 1 '' '				5 293.0 6 351.6
ľ	20	9.590 18	けんしりび	,   9.60 <b>5</b> 85	80 ( 5)		.74 - 1416 174 0829		(† 329) († 320		1 3		N.	8 68.8
li .	30	9,590 23	75   368	3 1 27272 25	1 5	9 6.3	7. (11.)		ոլ գու		۱ I ^	- 1	l II	91527.4
ll .	10		79 Lag	1 6 6 6 6		0.1	ija gaš	9.90	ja 302	16   80		٦	.	
ii .	50		<del>/ - ]</del> 49	7 [		")	373 906l		64 29	<u>37   8</u> 0	, l	0	$5 \parallel$	
1 55	i o	9.590 38	(1) 49	8 9.626 00		7	373 8qR		64 28		' 1 z	o	II.	499
1	10	9.590 43	97 40	8   0,020 1		"# LO.:	171 769	1 L 9-0!	64 <b>2</b> 7,	59 I 8	á I 4	0	- 1	11 49.9
11	26	1	.23 1 119	n   6626 2	(	97 LO	37.3 7.3°°	7   9-9	61 26		7 1 2	0.0	ļ,	3 619.7
ll .	30		522 T 49	^{jn} T 6.626.4	28a 🕽	"/ LO.	173 072	リーソッソ	64 25 64 24		71	0	- !}	4 199.0 5 349.5
1	5		358 49 49	8   9,626 1		XIII.	373 (ci 3		64.24	- 1	´ ' '	0	4	6 20104
50			846 q	18 I 7 """ I		300 F.S.	373 554	10	6121			50	1	7 349.3
<b>₩</b> "	'   L			900703		387 L	373 49 ⁶ 373 437	1 5 5	)fi j. 22		tá L	10	1	91440+1
N	1	0 9.5997	יו ריכיי	97   9.626 5 98   9.626 0	نا يىم.	507 La	373 37	6 90	յնդ գո	35 \ 8	tál	30 20		
11	3		3112 L 4	97 Lá.626 (	Sec. of Land	2º" LO	.171 12(	xo 194	)(4 20 063 30	SEM II.	19	10	l l	
11		o   9.590 n o   9.590 9	343   1	97 j.626 1		c86 L≍	3/3 20		964 x	21.0	39	0	8	497
5		0 9.59119		1 (1)(1)(4)	7973	e89 LY	373 20	1 100	954 T	778	00	50	·	4 49-7
"		0 9.591	เราหัไไ้	97   9,626	8510	586 🔓	0.373 14 0.373 08	G   95	96.1		B9	40		3 149.1
		to   9. <b>59</b> 1€	ንዛ35 [	97   6.626 97   6.626	ןייויע	586 La	),なけなひぶ	68   90	964 I	бсо	<b>B</b> 9	30		5 2 45.1
1		10   9.591   10   9.591	320 1	97 9.627		59º Lo	えなりる りに	82   9	ցնդ է ցնդ է	100	89	10	ļ	(1208.1 7317.1
		to   3.237.	2.2214   '	197   0.627	ogot		372 90	뽔다쏬	gtol 1	44100	90	0	2	8 3974
1 .		0 9.591	-0	9.627	1491	586	3,372 85	27   2	964 1		89	50		9/447
-∥ '	i8	10 9.501	1320	197 9.627	2077	586	0.372 79 0.372 73	17 1 6	964 1	154	89 89	40		l
		20   9.59K	38111	196   9.627 197   0.627	21(0)3	585	0,272 0,	52 9	961	1005	90	30		
1		20 0.591	4313	197   9.627 197   9.627	811	580	0.772 ()	i(d)   9	1.964 C	3975	89	10		89 8.
1		40 9.591 50 9.591	5206	496   6.6a7	4420	500	0.372 5	580 J. 3	.964		89	0	1	3 17
1	ا ۱٫٫٫	50   9.591 0   9.591	a 0 cs 4	497 La.627	5006	-02	0.3724		),961 ),964	070R	89	50	•	3 16. 4 35 5 44 6 53
	59		6200	990 - 0.62	5592	585	0.371 4	100   5	), 1904 ), 904	8100	89	10		\$ 44
	- 1	20 1 9.593	6795	190   9.627	6177	585 580	0.372 3	ոսն 1 մ	ց,ցելի	Q529	89	30		7 62
	l	aa   0.50X	7202		j (1703 j 7348	585 586	0.172 2	652 1	0.064	0140	90	10	1	9 80
11	- }	ão 1 0.591	7788	496   362	7 7934	585 585	0.1722	GUU _	<u>9.961</u>	0350	89	10	0	
1		50 3.59	8284 8780	496 0.62	7 8519	2003	0.372	481	9.964	0201	1	, ,		
- ∦.	60					d. c.		<u> </u>	Si	11	d.	Ð	,	
- 11	,	n C	08	d. C	otg							,		

fi	A SPANNING	ï	en en en en en en en en en en en en en e	1		a a	Cote	Cos	d.	,,	
ì			Sin	d.		d. c.	Cotg		4.		
8	0	0	9.591 8780	496	9.627 8519	200 1-	0.372 1481	9.964 0261	90	- 1	60
585		10 20	9.591 9276 9.591 9772	496	9.627 9105		0.372 0310	9.964 0082	89	50   40	1
2 117.0	l	30	9.592 0268	496	9.628 0275	i cXc I	0.371 9725	9.963 9993	8 <b>9</b>	30	
3 75 5 4 234 0	ĺ	40	9.592 0764	496	9.628 0860	5861	0.371 9140 0.371 8554	9.963 9903	89	20	II.
5 292.5 6 351.0	1	50	9.592 1259	496	9,628 1446	585  -	0.371 7969	9.963 9724	90		59
7 409.5	1	0	9.592 1755	496	9.628 2031	505	0.371 7384	9.963 9635	89	50	ייט
9 5163.0		20	9.592 2251	495	9.628 3201	[58]	0.371 6799	9.963 9545	90 80	40	
i		30	9.592 3242	496 495	9,628 3786	585	0.371 6214	9.963 9456	96	30	1
ı		40	9.592 3737	495	9.628 4371	584	0.371 5629 0.371 5045	9.963 9366 9.963 9277	89	20   IO	
683	2	50	9.592 4728	496	9.628 5540	585	0.371 4460	9.963 9187	89	0	58
1 58.3 1 116.6		10	9.592 5223	495	0.628 6125	585 585	0.371 3875	9.963 9098	90	50	1
3,174.9		20	9.592 5718	495	9.628 6710	584	0.371 3290	9,963 9008 9,963 8919	89	40	
4 233.2 5 291.5		30	9.592 6213	495 495	9.628 7294 9.628 7879	585	0.371 2700	9,963 8829	90	30 20	H
5 291.5 6 349.8 7 408.2		50	9.592 6708 9.592 7203	495	9.628 8463	584 585	0.371 1537	9.903 8740	89	10	- 1
8 400 4	3	5	9.592 7698	495	9.628 9018	584	0.371 0952	9.963 8650	89	٥	57
91524.7		10	0.492 8193	495	9.628 9632	584	0.371 0368	9.963 8561	90	şo	
	Į.	20	9.592.8687	494 495	9,629 0216	585	0.370 9784	9.963 8471 9.963 8381	ģο	40 30	
495		30	9.5929182	495	9,629 0801	584 584	0.370 8615	9.963 8292	89 90	20	4
11 49.5	1	50	9.593 0171	494	9.629 1969	584	0.370 8031	9.903 8202	90	10	
2 99.0 3 148.5	4	0	9.593 0666	495	9.629 2553	584	0.370 7447	9,963 8112	- 01	O	56
4 198.0	li	10	9.593 1160	494	9.629 3137	584	0.370 6863	9,963 8023	190	50	1]
0 207.0	ll .	20	9,593 2149	495	9.629 3721   9.629 4305	1 584	0.370 5695	9.963 7843		30	l li
7 340.5 8 396.0	l I	30	9.593 2643	494	9,629 4889	1584	0.370 5111	9.963 7754	00	20	1
91445-5		50	9.593 3137	494	9.629 5473	584	0.370 4527	9.963 7664	- 90	10	
	- 5	0	9.593 3631	494	9.629 6057	584	0.370 3943	9.963 7574	- 70	0	55
104		10	9,593 4125	40.	9.629 6641	E 82	0.370 3359	9.963 7484		50 40	1
494 # 49-4	4	20	9.593 4619	1404	9.629 7224	5 6 5 4	0.370 2776	9.963 7309	1 22	30	1
# 49.4 # 98.8 # 148.4		30 40	9.593 5607	474	9,629 8391	1 284	0.370 1609	9.963 721	100	20	
41107.0		50	9.593 61∞	494	9.629 8975	583	0.370 1025	9.903 7125	-107	10	2.1
\$ 247.0 6 190.4 7 345.8 8 395.3	6	0	9.593 6594	404	9.629 955	-17-1	0.370 0442	9,963 703	الا الك	50	54
8 395.3	<b>B</b> i	10	9.593 7088		9.630 072		0.369 9275	0.063 685	5   22	40	{ ]
9/444.6		30	0.502 807	11:22	9.630 130	1584	0.369 8697	9,963 676	5   27	30	1
		40	9,593 8568	3 473	9.630 189	" l 583	0.369 8108	9.963 667 9.963 658	b I Z	10	
443.49	,,	50		- 494	9.630 247	≂l ⊃°o	0.369 6942	*	7 7	0	53
493 *1 49-3	7	- 1			9.630 364	J ~ 3	6.6.4		- 09	50	1 50 1
1 49.3 2 98.6 3 47.9	al .	20		[   473	9.630 422	4   582	0.369 5776	9.963 631	7   90	40	1
41197.2	II	30	9.594 1034	1 493	9,630 480	<u>/</u>   583	0.309 3610		90	20	Į,
5 146.5 6 295.8	11	40 50		493	9.630 539 9.630 597	ี เว∾ว	0 460 4000	1 1 1 1 1 1 1 1		100	
7 345-1 8 394-4	8			1 773	9.630 655				7 00	٥	52
9 443.7	11 "	10	9,594 300	7 473	9.630 713	9   282	10.309 2601		7 00	50	
		20	9.594 349	403		I 583	0.369 2279	9.963 577	7 90	40	
		30 40	9.594392	493	1 0.630 888	4 583 7 583	1 113 27 11-13	9.963 559	7 90 7 90	20	١ .
89	1	50	9.594.445 9.594.497	है। 492 - 493	0.630 940	9 58	0.369 053	9,963 550	7 90	,	
1 8.0 2 17.8	9				9.031 005	2 58:	0.300 9940		7 00	, I '	O.K
3 26.7 4 35.6 5 44.5 6 51.4 7 62.3		10	0.594 596	r   '	10.031.003	4 58:	2 10,300 0300	9,963 532 1 9,963 523	7 90		
\$ 44.5	11	20		6   493	0.631 179	~ 1 <8		1 9.963 514	17 1 /	1 30	> 1
7 61.3 8 71.3		30		ייוצ	9.631 238	1 28	"   0.368 761°	9   9,963 505	7 1 00	20	2
9 80.3		55	9.594 <u>793</u>	402	9.631 296	3 58	2 0.3		17. J 60	)   ''	
	10	)   (	9.594 842	2	9.63x 354	5	0.368 645	5 9.963 48	17		50
		//	Cos	d.	Cotg	d. 6	Tang	Bin	d	. / /	
	<b>6</b> 1									_	

		i i	1000	-	-	0040	l				. 1	Ţ	1			
,	10		Sin	d.	Tar	ıg.	d. c.	(	Cotg	(	OR	d. ]	"	1		
10	٥	9.59	4 8422	492	9.631	3545	582		68 6455	<del></del>	3 4877	90	0	50	<b>)</b>	
10	10	9.59	94 8914	49#	9.631		583	0.36	58 5873 58 5290		3 4787 l 3 4696	9I	50			582
	30		94 9406   94 9898	492	9.631		582	0.3	58 4708		3 4606	90	40 30		i.	2,116.4
	40	9.50	95 0390	492 491	9.631	5874	582 581		68 4126		3 4516	90	20 10	1		3 174-ti 4:232-8
<b>I</b>	50	1	95 0881	492	9.631		582		68 <u>3545</u> 68 2963		3 4426	90	0	49		5 349.2
11	0		95 1373	492	9.631		582		68 2381	<u> </u>	3 4246	90	50			7 407.4 B 465.6
11	20		95 1865 95 2356	491	9,631	8201	1 5 RT	0.3	68 1799	9.96	3 4156	90	40	1		9 5=3.8
1	30	9.5	95 2848	492 491	9.631	8782	582	12.3	68 1218 68 0636		i3 4065 i3 3975	90	30 20	1		
	40   50		95 3339 95 3831	492	9.631		1 582	10.2	68 0054	9.90	3 3885	90	10	١.	, II	
12			95 4322	491		0527	-  Jus	0.1	67 9473		53 3795	91	٥	4	8	581 1  58.x
	10		95 4813	401		1100	1 580	0.3	67 8891 67 8310		63 3704 63 3614	90	50 40		1	3 174-3
l	30		595 5304 595 5795	491		1690	' L (8)	1 2.3	67 7729		63 3524		30			4 232.4
	. 40	9.	595 6286	491 491	9.63:	2853	1 581		67 7147		63 3434 62 2242	91	20 IO			6 348.6
1	5°		595 ⁶⁷⁷⁷	Jagr		3434	<u>.   58</u> 1		67 6566 67 5985	-	63 <u>3343</u> 63 3253	7	0	4	7	8 464.8
18			595 7268			2 4019 2 459	-1 24	(	367 5401		63 3163	90	50			9'522.9
H	20	9.	595 7759 595 8259	491 490	9.63	2 517	7 [ 28/	, [ o.	367 4823		63 3072	Lòn	30			
	30	) 1 9.	595 0749	) i	37	2 575 2 634	7158	4 I I I I	367 4241 367 3660		163 2982 163 2892		20		- 1	579
	50	3 3.	595 9231 595 9722	2 1 1 7 "	0.63	2 692		<u> </u>	367 3080	9.9	03 2801	jo	10		16	1 57.0 2 115.8
14			596 0212		9.03	2750	T   58	r   🖰	367 2499		063 2711		1 .	- 1	ال ت	3 173.7
N)	10		596 070	3 4.00		2 808 2 866	2   58	πlö	367 1918 367 1337		963 2620 963 2530				1	5 289.5 6 347.4
	3		.596 119; .596 168;	9   47	9.63	2.924	4 58	<u>.</u> ] o	367 0756	19.	963 244	սկու				7 405.3
1	4	ρĺģ	.506 217	4 400	1 1 7.73	2.982 3.040	4   58	ն [ ှ	.367 0176 .366 9595		963 234 963 225		' I 14			91521.1
1	_ 5	-	.506 266	-1.7	, , , , ,	3 09	J'	, o I	366 901		963 216		ı,	۰	45	
1	1		.596 315	¬ /	- ا	33 15	<u> </u>	,,,	.366 843	4 9.	963 207	8	. 5	۰	ľ	491
			1.596 364 1.596 413	a 147	9.6	33 2.K	10   61	2   G	.366 785	4 <b> </b> 9	963 198 963 189	7 9	) [ 4	0	}	I 49.I
II.	3	old	1.596 462	4 49	o   %%	33 27 33 33	## 1 51	30 J 2	0.366 727; 0.366 669;	žΙġ	,963 180	6 6	.   2	0		3 47 3
II.		0 9	).596 511 ).596 500	148	9   6.6	33 38		O 1 1 ~	366 6ti	<u></u>	963 171	9	( )	°	44	4 195.4 5 245.5 6 294.6
- N 1	16	0	ე.596 ნი	23. 40	3 9.6	33 44	68 s	80 L	0.366 553		.963 162	7	۰ì,		"IL"E	6 294.6 7 343.7 8 392.8
H	_     t	(0   0	9.596 658	83   48	. 1 5.0	33 50 33 56	48 5	OOL.	5,366 495 5,366 437		.963 153 .963 144	44   7	6 1 4	to		9 441 -9
N)	•	10 l	9.596 <i>70</i> 9.596 <i>75</i>	62 48	0   9.6	23 62	OS	AO L	0.366 379		1.963 13	54 j	ı i	30		
1)	- 1	ão l	ე, ჯენ მი	51 I 📆	'? [ 9.6	33 67 33 73	88	:8o F	0,366 32 <i>1</i> 0,366 263	1 '	),963 I2 ),963 II	49   Y		10		
- 11			<u> </u>	4	89 127	33 7		no .	0.366 205		,963 10	Ω+1′	ır l	۰	43	1 48.9
- 11	17		ე. <u>5</u> ენ ემ ე. <u>5ე</u> ნ ეგ	7017	9.0	133 8	128	.0	0.366 147	72 9	),963 <b>0</b> 9 ),963 <del>0</del> 9	òτ L'à	ν.	50 40		2 97.8 3 146.7
H	- 1	20	9.597 00	:   80x	89 9.	633 9 633 9	108   1 187   1	CHIO I	0.366 089 0.366 031	, ,	9.963 08	TO 1	(† 1)	30		4 105.6 5 244.5
- 11	- 1	30 40	9.597 04	2 14	ደለ <b>!</b> ን*	6340	267	580 580	0.365 97	1	ე.ენვ <i>07</i> ე.ენვ ინ	19	0	20 10		6 293.4
		50	9.597 14	70 4	80 1	634 0	047	579	0.365 91 0.365 85		9.963 0	-28	91 91	o	42	7 342:3 8 391:2 9 440.X
ı	18	۰.	9.597 19	— I 4	.00	634 I 634 2		580	0.365 79	04	0.063 0	147	go	50		7,4,
- 11		20	9.597 20	153   4 942   3	89 9. 89 9.	634 2	585 L	579 580	0.365 74	15	ე.ენვ 0: ე.ენვ 0:	357	91	40 30		
. []	1	30	9.597 3	43 I L	86 9	.634 3	744	579 580	0.365 68 0.365 62	256	9.963 0	175 i	90 91	20		91
		40 50	9.597 3° 9.597 4	120 4	188 I 7	.634 3 .634 4	324	580°	0.365 50	576	9.9630	085	91	O IO	41	1 0.1 1 18.2
	19	٥	9.597.4	897	109 9	634	903	579	0.365 50		9.9629		91	50	**	3 27.3
	· •	10	0.597 5	385	489 2	.634 .634	5482 1061	579	0.365 4	939	9,9629	812	91 91	40		4 30.4 5 45.5 6 54.6
II.		20 10	9.5975	162	488	1.634	6640 I	579 580	0.365 3	300	9.962 9	72I I	90	20	1	8 72.5
H		30 40	1 0.5975	1050	488	.634	7220	579	0.365 2	201	9,962 9	540	91	10	1	9 81.9
M	510	50	9.5977	/330		).6 <u>34</u> ).634	8378	579	0.365 I	622	9.962	1449		٥	40	_
11.	20	٥	9.59/	, 52,				<u> </u>	<u> </u>		Mi	1	d.	"	1 ,	
1	F	"	C ₀	ន	d.	Co	tg	d. e	. Tan	g		470			<u> </u>	
Ł		1	1				-				-					

	ı <del>Arimina</del>	"	None and a	Sin	d.	Taug	1.1	<u> </u>	Colg	Cur	1.	p2	
I	20		- } - 19.0	(47.7827)	488	9,634 8	$\mathbf{r}^{g}\left[\mathbf{y}_{i}\right]$		for the C	g glis ii gg ii dalaa sa	91	0	10
578		100		ហ្សុងមន្	493	9,634 % 9,644 %	640.1 77	91	Primar (1947) Primar (1947)	այրերդին դորերդին դորերդին	121	\$9   39	
1 37.8		1		(9) 85 (4) (9) (1:9)	488	9,633.0	124	1 10	degrafic to	9.957.9277		ija	1
1/1/14	i	14	i lii	(97-9774	4100 4167	գույլը: «Հու		91	physical ( physical)	այցուղ հե այդեւ ճայչդ	41	to t	
A TIPLE Victoria	[ 	ት		ggå nebti. Tilst och st	4110	դներ և դներ և	na Silita	11	pog tikk i	գցեչ (ց. 3	91	0	30
i) (851 74 1 6	21		1 .	905 075 <b>1</b> 1953 274	41:1	9.615	1 11		(14) (4.14)	9.964.8513	191	30	1747
9 (10) 4 9 (10) 1	i	) i.		69 17 19	454	95003	10/12	ori i''	超级的现在分词 建设建设	्यु पृथ्य संस्थाः सम्बद्धाः स्थितुः।	01		
		1		493.334.2 militaria	4117	. 96(5) 96(5)	100 (100)	2 10	գուց Հունը։ Հում Հունը	9951894	- 41 191	12	
		4		कार्व अस्ति। कार्व अस्ति।	480 483	9.00	1 !!		种的物态	18 17 11 3 23 23 17	91	Jul 1	
577	99			gall stop	469	0.611.5	311 /	3 1	护护 人	Lakelpangga Antoppika	ign.	ji)	38
1 477	1111			والتهاؤوي	1997	այն էն կ այն իր ն			10年3月1日 10年3月1日	9958616	[91]	21	
1 (11)	ļļ .			գրկել հերգ գրբելուն գործ	457	0.635.5	3677		PA 4935	9.9533	3.171	30	1
		4 -	a q	أغمار إنوري	IN.	դերդ	133	94 T	physion physiolic	gallyat ggtstor	1118	\$ 1 } \$11 }	
7 404.7				rynii tetty Taranii	47	արհերկ։ Արհերկ			10 p 1 5 f 1 5	24963 111	191		117
9 31403	123		- 1	բերդին հետև Հայաստանում	157	9635	ntest -		16 g i 5 g f	99683111	- 'V	ų.	"
	1	1		rynd John Fynd Jydd		9.5451	1219 []		V \$111)	49,49,40	Tair I	41	. 1
	il .	- 1	p) Li	<b>四</b> 解集系	1 386	i i este i i este	593	11		andy \$ 143.	1,312	- 1 € 1 € 1 € 1 € 1 € 1 € 1 € 1 € 1 € 1	
1916 61 53-0	1)			հենց թան Մենց թան	1.0	12 11 131	. ! ``		ويزكون	0.000 33	91 111	16	
11111	<b>∦</b> 2	- 1	"	ուր դերենցդե	. ( 9 1	ரிரும்	1.	1 1.,	31/2/11/41	18.462 (18.)	՝ Նրա	11	36
- (1) i 4 - (1) j 4	1 "			գերգմուն	لقدانا	4 41 74		18	(161 ) 166 (161 ) 68	9.964.242		- ⊈0 - <b>द</b> 0	
6 6 8 4 16 6 8 4 4 16	H	-		n 804 sag n 804 sag	1,186		\$\$\$5   } 104		36 8 4114 1	رد افار را	1 13 1 1 13 1	ξı	
\$ 400.5	1			3 243 11 ₂		_ այնչն	\$107	37 L	2 \$5 \$ \$ 9 9 9 2 45 1 46 1 5	1 9 2 5 1 20	91	\$ 1 1-4	
¥ \$1 %-4	1	- }		9 549 1195		( 1	New 23 € 1	dhV	· Lat Andrew	n esta la com	aj yt	l	.,,
	11 :	ħ.	11	g garantan	فالور أيتا	1 9 5 50	1 ( ) 3 ( ) ( ) ( ) ( )	$w_{\mathbb{F}}$	19444		[] 91 07	1	35
4944	l		to C	y <b>4</b> 99 ara		լ - գրուջն գներն		us i	- 1861   37-18 - 1864   1853		17.34	40	
11.45.5	-	Ì	된	<b>9</b> 599 634 9 599 469		in traffic			1 1 1 1 1 1 1 1 1 1 1	17.51.43		1	
1 137.0 1 130.4			(1)	93994	Ę,	. 19 "3"		;;;; <u> </u>	. 12 ⁹ 1 \$ <b>8</b> 3 ¹⁰ 1 . 12 ⁸ 1 \$ <b>8</b> 5 11			131	
37195.4	- 11		ĢP [	9 \$09 48	12	6 <b>[</b> 7 37		SIA C	ا ۾ پاڪا جي ڪا ڏهنان ۾ ڪارس	996873	3 1 24	,,	134
4 714 11 6 154.4 5 141.5		36	\	# \$56441) - 0.400428	1.	N	2. 1. 9	1274	u 45 4 11 1.5°	ا بالإطوار	191	40	
# sure.a	t H	- {	\$11  -  }0	959\$58 959\$65		1 9/37	mint.		واليفكون		1100	47	
8.443	` II		1/11	17.3191 68		3 1377	(10)#0 } (#45%)	701	化有5条分子: 经有5条条件	100	8 ( W)	15	
	- 11		1311 Gri	-939973 -939937	12 1 19	9 65	3		وجا يختلوه	4979.314		1"	- 1
4941		27	60	n kiga li k			1934	49	以實際有限存業		13.7	10	133
1) 48. 4 97.	ሳ 🔢	- '	\$11	9.499.87	56 A2	74 15	\$012	111	正 <b>经线</b> 机 正 <b>经线机</b>		111	1	1
1,141	<b>4</b>		3-i 31>	14 \$152 143   14 \$152 143	ar la	S 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		176	1. 36.5 (6)	y 🖟 ភ្ជាប់ មេស	11 34	1.	1
4 101 5 24	8		40	19 (0.022)	H [],	17 3	4958		11 11 2 3 3	y 150 511 y 170 1 140	ું પ્રા		•
6 au i 7 - 49 J	1 13		20	y byong	Species of	( X 3	23311) 48412	14.	1、10年4月 11年8月2日		6	11	200
h _∈ i4K 9.41%	7	28	0	ij feat it mianist			93.1 %; 9 8.8 % A	3:11		2 2 18 4 18	2	1/2	
			\$16 #19	मु (हरत वर्ष मृत्येलक्ष क		6 12 5	2 7 6 1 70 1	4444	ar 1914 4 19	4 7 (1989)	) 설립 사는 설립	1	
			311	9 1650 11	39 ]	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 7524		300 g5 B 多级路 187 g5 B # g5	文 (12.25) 数 (2.15) 数 (2.15) 数	634	1	,
Q L	. 11		1311 \$11	कृष्यक्षिक्ष	A 4	"生人的好了	18:47	\$ 150 \$ 150	1900年年多分4年 1912年日本 1913年日本 1913年日本	A 10 Graph #1.	143 141	۱,	
		29	18	96-14	120000	%	79.64	動が	11 \$50 d 10 mg 5	9 y 300 40	ۇيا ^{: "}	1	1
1			10	អ្នកជាផ្ន	ሃ/ነ ነ	st. 1 971	6 - 144 6 - 144	£ 6	11 15 4 10 4 5 12 15 4 19 15 21 16 1 19 15	は (ながり 4.5 な (ながま)	43 7	4.	
51 45 h 534	à		10	11 (21) 2	wat!	2 20 5	終 (1) <b>4 5</b> 数 <b>4 1 0 </b> €		表示 有种基 环门	***	3 1.1	1	d.
9 lig	1		40	y boot b	124	12.6	3 30	4.6	17 72 18 38	後 整治毒酮	7	1	
ş î Î I	7	80	50	n book	7511	24 . 26	Freigh Frieig	1	1 45 # 1 1 12 3 # 1 8 @	1 1	1,747		a   M
		8()	()	y 105 Ma W	**************************************		entropological distribution	diensiams 3	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	CHICAGO STRUMBAN	deline sylve size	COLUMN TO SERVICE	Scripping California
	I	٠	14	Coe		đ. (	Colg	d, r	Tang	E131	} d	٠	·

	1,	enek#	Sin	d.	Tang	d, c.	Cotg	Соя	d.	11	,		
en allerande		11.6	12O 691)7		9,638 3019	576	0,361 6981	9,962 3978	92	0	80	)	
30	10	9.6	no 748 i	. 484- 184	9.638 3595	675	0.367 (405	9.962 3886 9.962 3795	91	50 40		III	574 1  57-4
	30		იი 79 <b>05  </b> იი 8[4 <b>9</b> ]	184	9.638 4170   9.638 4746	576	0.361 5830 0.361 5254	9.962 3703	192   191	30	1	I.R	3 172.3
	40	9.6	oo <b>8933</b>	484 484	9.638 5322	575	0.361.4078	9,962 3612 9,962 3520	92	10		1	4 229.6 5 287.0
N	50	ι .	ри <b>9917</b> ] род <b>9417</b> ]	-[84	9.638 5897   9.638 6.473	73/5	0.3(0.3527	9.962 3428	91	٥	29	()	4 344-4
31	180		ស ខេន្ត	484 484	9.638 2048	2/3	0.361 2952	9.962 3337	92	50 40	1		9 516.6
l l	20		101 (3869) (UT 135%)	183	9,638 7624	5/5	0,361 2376 0,361 1801	9.962.3245 9.962.3153	92 91	30			
h	40	9.6	io i 1836	18.1 8.1	9,638 8774	1 2/2	0.361 1226	9,962,3062 9,962,2970	92	10			
0.3	50	1 '	(01.23%)) (01.28((3	483	9.638 9345	:12/"	0.361 0075	9,962.2878		- 44	12	8	57:3 1 57:3 2 124:6
33	10	l '	io 1 3 880	183	9,639 0500	13/3	0.360 9500	9.962.3787	02	50	1	M	3 171.9
	20		act 3770	81	9.639 1075   9.639 1650	575		9,962,269 <u>5</u> 9,962,260 <u>3</u>		30			1 229.2 5 286.5
H	30	j.t	ют 4253 ют 4736	183	9,639 222	1222	0.340 7775	9,962 2511	jğι	10		1	7 401.1
	50		feet gaari	183	9.639 2800	575	0.300 6625	9.962.2328	7"	0	2	7	9515.7
33	111		60 r 6186	183	9,639,337; 9,639,395	3113	0,360 6050	0.002 2230	102	50		!	
	200	1).	601 6669	181	9.639.452	11.77		9.962.3144 9.962.2053		312			
	30		601 715% 601 7635	K3       K2	9.639 56%	1 2/2	0.300 4326	9,962,4961	92	10			485 1  48.5
1	511	1 1	fiot 8tt/	-[-183]	9,639,682	575	0.460 1177	9,962 1777	, 12"	6		26	3 145.5
34	1 11		taar Rbiss taar ge83	*  'I'',}		51 <i>37</i> 1	0,3160 2003	9.9102 (68)	5 112	50			4 194.0 5 142.5 ((291.0
I	30	Ú	County 505	481	9 639 797 9 639 851				こしソー	1 48 36		Ą	7 330.5 8 388.0
	30	- 1 5	1693 X 48 3663 0530		9,639,912	1 37	)   0,360 aliy9	9,963,141	9 l 6.		ı		9143615
	50		,ព្រះរ មហ្	482	3,033,00	2. 57	1 10100 0100		7 7	Ί,	- 1	25	
88	5   0	Jacob,	,(ताद्ध स्वृत्	- 1 '1'''		) ⊅ /	4 0.359 9731 - 0.359 9157		1 /	6	- 1	,	483
	100 200	1	.602 240 .602 240	41.1			?   0.359 8582	9,962 104	2 102	4	9 ]		1 18.1
H	30	) (	.(cc2 294	ž (182	0.000.25	6 37	1 0.359 2434			. 1 *	0 ]		3 144.0
	1 40		),602 342 ),f02 4 <b>9</b> 0		Là hiu at.		1 0,359 686	1 0,062 026	‼' [ j:	: [ '		24	5 241.5
- 36	6   4		1.602.438	8 48	*   0.o.io/33	415	10.359 0209	The second	2 7	٠ ا	0		7 138.4 B (80.4
	10 20		),brcz 487 ),box 535	0 48:	2   9.845.15	60 57 61 57	2 0.359 \$139	) j,g(c. o.)(	夏情	î li	ti Ii		9/134-7
	34	a D	jitoz (B3	3 48	3 1 32 36	33 5	/4 0.359 300	L   9.962 <b>0</b> 36	6 6	<u> </u>	0		
- 1	1 4		galaz (179 galaz (179		²⁴ և ունայրն է	H2 7	(4) (4.359.341)	9,962,02	!!!.] <b>9</b>		0	23	481
- 3		- 1	9.664 727	M 48	ա ի դալույւ	50 5	0.359 284 0.359 227		20	1 1	0	***	4 48.1 2 9/42
	- 1	(1 (1	9,002,770 9,602,634	15 48 15 48	A Anna Sa	143   5	73 0.359 1(0)	7 9.961 92	38 1	. I '	j0 jn		3 144-1 4 194-1
H	, ,	ļu 📗	9,602 872 9,602 926	3 38	1 0 60000	3/ 5	73 0.359 055	ii   9.961 97	50 17	2	21.0		5 2400S
1			9,602.96		Lantra	12.4 3	74 0.358 997 73			13 📗	10	22	8 34 7.7
1 2	38 📗	4	9,003 019	⁰⁰   48	12 J 2.04 CO.	97 5	73 0.350 949	o - 9,9fa 94			50		91432.9
		10 80	9.603 Ob 9.603 TX		: j.6.j.c.z	744 🖁	74 0.358 829	(c   9.901-93	851	<b>]</b> %	10 10		
		μο 10	9.663 16 9.663 20	16 3	1 66112	800 5	73 0.358 71	ա լոցուց։	wit [		#13 E		911
		55	9.603.25	72   4	85 j.661.3	163	73 0.358 (g 73 0.358 (g	37   9.007 91		93	10	21	1 0.3 3 18.4
1 3	39	0	9,603,30	52	81   9,0414	030 7.56	573 0 33° 37 0 4 5 8 5 30	) t   9,961 8	12.1	)2 )2	50		3 27.6 4 36.8 5 46.0
	- 1	10 20	-9.603 49 -9.603 49	na [ ]	80   j.(cj. 5	182	573 0.358 48 573 (4.358 42	18 0.001 St	740	)2	40 l 30		18 0155.3
H		30 40	9,603,44 <b>9</b> ,603,49	12.1 á	81 96418	325	573 6.358 36	72 9.961 8	54.7	93	20 10		7   61.4 8   73.6 9   83.8
		50	0.693 5	15(1)	85   964r (	000	572 0.358 31 573 0.358 25		222	92	0	20	
***	40	0	9.603 5		9.641 7		i. c. Tung	712	·····	<del>-</del>	4(	,	
	(	II o northern	Cos		d. Co	h				ا		·	

	I I	11	(Sin	d.	'Eaug	d, c.	Cotg	Сая	d.	*Festivores	,
	40	o	9,603 5936	дКo	ð-(di 1411)	573	วิกมีรัฐ สรรร	9.964.8369	98	0	20
578		10	9 աշյ նկա	Жı	9,641 8046	571	ស ស្រី មន្ត្រី ស ស្រី ស្រី ស	9.961 8771   9.961 8278	93	50	"
1 57.2		10 30	9,604 6897   9,603 7377	Jän :	ւ դ.ն.ը։ ՁնոՋ - դ.ն.ը է ցոցո	573	or the comme	9.961 8186	95	40 30	
171.6	1	10	9.603.7857	180 180	9,641.9763	573 573	0.178037	9,961 % 91	92   91	20	
PEGA		50	Thirt getty	Н.	0,0,13,03,10	572	0.357 0/01	դոյն ( Հ. գ. դոյն ( Հրա)	92	10	
7,510.4	414	0	9,603,8817	gBo	13.642.045     13.642.645	571	0.357 9 94	9.961 3/13	94	50	19
16457.6 215 (418 - 11		2(1	9.603.9297 9.603.9777	8. 8.	9.043.2053	572 573	0.357 7917	9 910 7773	93	50 40	
3		3(1	9.60(1035)	16.	9,642,2625	172	0.347.7475 10.357.550	- Գոյիս Դեգե - Գոյիս Դեթո	17.8	300	
1		50	9,500 (197,47) 19,609,3347	18a	[ g.b(p) 3197 [ g.b(q) 3769	572	0.357.6331	9901 9117	93	311	- 1
671	42	o.	ց ճար (նցի	479 480	9,643,444	973 473	$\sigma_{\rm e}  \mu_{\rm f}  g  \eta_{\rm f}  \chi_{\rm f}  f$	9991785	94 93	0	18
4 314-3		tic	9,6-9,4176	479	94144914	117	0.457.6056	a ata Arer	71 94	50	
12/11		201	मुत्तिव अवहर्	ήξα	ցմել չ գրհն ցմել չ հագմե	475	(5.457.451) (5.157.493)	գային ինչ։ Գային ինչի	94	40	
\$ 184.5 6 144.6		40	-9.6-1 (E)\$   -9.6-1 (E)\$	459	9.014.6649	571 1225	15 157 3374	այսես անգներ	1) k 1(3)	2.0	
2 (1997)		\$0.	्रमान्य क्रिक्ट्र	48 t 429	9.012 /25-01	172 172	0.465.5799	g of the folga	9%	tit	
8 456.8 9 5 1 1 9	48	-0	969481	479	949447777	ų, k	0.447.433	ggtt tiller	414	0	17
		.∦d	ማ ሙ የተመሰው ነው። የመጀመር ነው ነው።	479	ի գույլունից չ Մարնգունցող	50	05457 1955 05457 1064	արդնայանից։ Արգնայիններ	91	50 40	
		113	9 6 14 10 21	479	<b>ឬ៤</b> ផ្នែកជាមិ	5/4	0.4923041	rendom filigat	19) 1) t	30	1
479		40	મુક્તિસ્થિતિ હતાર હતા	鹊	դեկի հե	571	0.354099\$0 0.35403300	ի դպես նգչեր՝ դպես հերբ	ijξ	40	- 1
1 47.0	44	50	ցմուկ նգնոլ։ գմուզ չկերն	479	9,641,301	167	0.380.8.00	10901-0715	19.1	0	16
\$ 101.7	11.4	113	դենոց շրջեն դուս է շրջեն	47%	99311774	574	0.486.3000	ցան նույչ	193	50	10
\$ 419.5 0 387.4	ļ	20	०.६०च् विकृति	479 479	9941-146	47.4 474	रा ३५० /। ५३	դպես և մա	173	49	i i
7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		30	գ.նուլ 888դ ՝   դ.ն∋լ գյնե	479	է ցույլ հույ   ցույլ կլեն	571	tion for the first	դանուցընց դպնուցներ	91	30	- !]
9143211		50	93019611	478	ម៉ូមជុំវិទ្ធិវិទា		0.356.4910	ផ្សាមស្នំ	91	40	- 1
	45	a	9,1694 (1320)	1479	9.631.4641	1	n light is fling	म लेख साञ्चय		- 6	15
ŀ	117	10	9364 0748	1478	9,611 5345	117	11, (41-179)	quin juju	93	Ķī.	-
478 4 474		10	0.bsg 6877	473	9/11/5/73	137	0.330.440.7	प्रमुख ४६ व	93 93	40	
0.05.6		311	1936/1944   1936/14324	428	ի ֆիկլին (11 Ծանդահորհի	Sit	1, 17p 1, 3d 14 17p 1p2p	ւրկեր է (114 Միրո է (114	94	40 30	
4 (64.3		50	9.505 3714	477	96437436		e (dictor)	ម៉ូម៉ូ២ ទំនិម	94	10	
6/38/66/5 6/38/66/5	dG	0	9,603,349,5	478	ழ மூழ் நெருமு	5/4	0.450.0034	6 apre 2 cell	101	-0	14
7 134.6		10	0.665 3668	478	9.011 (0.03)	Term	0.138.0334	այցներգիչ Արդներիչ	93	819	
glijuii	ļ	30	ի գտոչվույն Մահոգո <del>յնու</del>	44.8	դ.Ելլգոցծ   դ.Ելլգոցծ	3/4	] paggirošiog. }naggirošaja	յ դուղջը։ Մյդելվել (	114	40	
		40	ցանդյուն	478 478	9,6411/346	100	eraka degree e	49414764	121		1
		\$0	9,603,535,0	477	19.014 2230	1570	J. 155 12 12 1	gasti gibiy	lui.	1d (i)	13
177	47	10	13403 6315   13403 6315	478	Dipt Puls	137	10.355   19.13   10.355   19.13	्रभूषाच्या वर्षाः । भूषाच्या वर्षाः	19.3	- 111 - 111	""
1 014 1 141 t	1	30	9.465 7043	478	9,611,393	130	0.355 / 1/8	- <u>ֆր</u> հետ գրբի	쌝	415	
1 (96.8 5 238.5	]]	311	9 608 7499	477	9,611,122	1	er geg filling	भू पूर्वत वृक्ष्यत्र पूर्वात वृक्ष्यत्र	191	\$10.5 \$1	
6 486.3		40 50	9.503 8443	477	9541 3751   9546 3751	190	1) \$5 \$ 10 \$57 4) \$5 \$ 550 \$	44014114	93	100	
7 131 7	48	(1	0,605 1033	478	9.641.490	1.04.1	0.355 5097	ម្ចាប់ពេលនេះ	193	- (1	12
Apple 1	1	10	9,638 9184	1	9 644 5474	Em	13355 4534	ទីកិត្ត។ វិភិក្ស	91	(1)	
		30	9,605 9828 9,600 0355		9.644.6644   9.644.664	, 57s	13.206 13/6/1	այցեւ դեկը այցեւ դեկ	WE	14.1	
98		40	9,000 6813	17/6	9,644,718	1 1 1 1 1 1 1 1	0.355 3510	gight that	94	100	
152	1	50	9,060 1309	-1477	9.644.975	130	1 20 1 20 20 20 20 20 20 20 20 20 20 20 20 20	4,451 1545	lor	111	1,, 1
1 18,0 1 47.9 4 17.1	49		13.65 (6.1789)	1177	0.441 (132)	570	0.355 1070	9 961 141s	177	61	11
1 17.1 4 17.1 5 46.5 6 55.8	<b>I</b>	10 20	9.600 2363 9.606 2740	1 477	9,644 #89	120		0.04ct 1340	1.71	19	
71/65-1		30	9.666 1317	, ] 177	n.b.i.c.cvir.	1 6.	10.354 9966	9 991 4181	1	13	
9 13.7		10	9.666 3694 9.686 4 170	1470		: <u> </u>	10.304	8 801 2001	93	19	
* * **4" !	50	0	9,606 (647	477	9.645 174	1 57°	0.354 8157	9,961.19		o	10
	1 4477-104	<del>                                     </del>	<u> </u>	<del></del>		1	<u> </u>	Min	d.	"	)
	nhmeres	H	Con	Į d.	Cotg	d, c	Pang	Lamenton and the second	(A)	27.0000.02	1

94 18.8 3 18.2 4 17.0 565.2 7 75.4 9

7	el suriori	e de	TOTAL PROPERTY.		CATALOGRAPHICA	and the same	i i	1	A. alaman and a real	200000	1	1		
,	n		Sin	d.	Tang	d. c.		Cetg	Соя	d.	Ħ	-	_	
50	٥	9.6	506 4647	407	9.645 1743	569		54 8257	9.961 2904	93	٥		0	W 4.0
וטט	10	9.6	606 5124	477 ·	9.645 2312	570		54 7688 54 7118	9.961 2811 9.961 2718	93	40			569 1 569
	20		606 5600 606 6077	477	9.645 2882 9.645 345I	569	0.3	54 6549	9.961 2625	93	30	·		1 56.9 2 113.8 3 170.7
1	30     40		606 6553	476 476	9.645 402 1	570   569	0.3	354 5979	9.961 2532	93	10		1	4 227.6
	50		606 7029	477	9.645 4590	570	100	354 5410 354 4840	9.961 2439 9.961 2346	93			9	6 341.4
51	0		606 7506	476	9.645 5160	569	100	354 4271	9,961 2253	93	5	1		7 398.3
	20	9.	606 7982 606 8458	476	9.645 5729	569	10	354 3702	9.961 2160	93	4	0		91512.1
	30	١ġ.	606 8934	476 476	9.645 6868	570		354 3132	9.961 2067   9.961 1974	93	3			
ļi .	40		606 9410	476	9.645 7437 9.645 8006	569	16.	354 2563 354 1994	9.961 1880	94		0		568
52	50		606 9886	476	9.645 8575	- 569 - 569	11-	354 1425	9.961 1787	93	1	٥	8	11 56.8
1 52	10		607 0838	476	9.645 9144		, I O,	354 0856	9.961 1694	100		٥		3 1704
	20	ļģ.	607 1314	476 475	9.645 9713	569	ıĽ	354 0287 353 9718 :	9.961 1601	93	1 1	0.	į į	4 227.2
1	30		,607 1789 ,607 2265	476	9.646 0282 9.646 0851	1307	ľΛ	462 OTAO 1	9.961 1415	04	2	0	- {	6 340.8
l)	50		.607 2741	476 475	9.646 1419		j o.	353 8581	9.961 1321	l ถ3	1.	٥	7	8 454-4
58	0		.607 3216	476	9.646 1988	569		353 8012	9.961 1228			°	'	9 511.1
	10		607 3692	475	9.646 2557	560	10	353 7443 353 6874	9.961 1135	173	1 4	0		
1]	20		.607 4167 .607 4643	476	9.646 3126 9.646 3694		* I ^	353 6300	g.961 0948	1 77	3	0		567
H	40		.607 5118	475	9.646 426	1 368	0	353 5737	9,961 085	los		0		r; 56.7
	50	9	.607 5593	475	9.646 483	-156	) I 🛎	353 5169	9.961 0668	{1 ''	٠	0	6	3 170.1
54	0		.607 6068	475	9.646 596	-13°'	~	353 4600 353 4032	9.961057	71 /°		0		4 226.8 5 283.5 6 340.4
1	10	19	).607 6543 ).607 7018	475	9.646 653	56 7 56		353 3463	9.961048	2   75	1 1	ю	1	
<b>l</b> l	30		).607 7493	475	9.646 710	5 26	ន្ត្តី	.353 2895	9,961 029	2   94	1	20	- 11	7 396.9 8 453.6
1	40		0.607 7968	4.75	9.646 767	2   50	8   7	353 2327 353 1759	9,961 020	<u> </u>	3 ļ	10	19	91510.3
<b>i</b> l	50	-	.607 8443	<b>=,</b> ∀≀⊅	9.646 881	J	7 J-	353 1190	9.961 010	8 1	1	اہ	5	
55		-	9.607 8918	- T/J	The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon	- I	۰ ( <u>-</u>	353 0622	9,961 001	٦ [ ]	1	50	Ï	475
II.	10		9.607 939 <u>3</u> 9.607 9867	, , 7/7	9.646 937		ລເດ	.152 0054	9,960 992	2 7	ā l	40	- 11	II 47-3
11	30		0.608 0342	475	9.647 051	4   <b>5</b> 6	8	352 9486	9,960 982	ه ا ۳	2 I	30 20	l l	3 142.5
11	40	٠ [ ١	0.608 081	1 474	9.647 108	"   56	8 [ ]	0.352 8918 0.352 8350		. I 17	4 1	10	. ]	4 190.0
1	59     6	1	9.608 129: 9.608 176:	- 7/17	9.647 221	√ '	"	0.352 7783		181	3	0	4	5 237.5 6 285.0
50	,   '	. I⊸	9.608 2249	~ 7/3	0.647 278	5 3	60	0.352 7215	9.960 94	4 6	3	50	1	7 333.5 8 380.0 9 427.5
-11	20		9.608 271		9.647 33	53 \ 5	մ8 I ՝	0,352 6647 0,352 6079		8 9	3	40	1	9144713
81	39		9,608 318			5   50	6	0.352 5512	9.960 91/	14	)4	20	- 1	
H	44		9.608 413		0.047 50	56 5	68 L	0.352 4944	9.900 90	4	94	10	3	474
5	1 7	ا ہ	9.608 461	T/1	1 0.047 50		67 l	0.352 437			)3	50	· ·	2] 47-4
	10	ا ہ	9.608 508	5 400	9.047.01	13	vu I	0.352 3801 0.352 3241		00	24	40		3 142.2
H	2	- 1	9,608 555	9 47:	0.647 73	26   🖁	67 67	0.352 2674	9.960 87	o6   }	94 93	30		4 189.6 5 237.0
H	3	۱۵	9.608 650		1 9.647 78	93 1 2	68	0.352 210		10	94	10		5 237.0 6 284.4 7 331.8 8 379.9
		۰ <u> </u>	9.608 698	47	1 3.04/ 1.11	5	67	0.352 1539	7/20.	2.5	93	0	2	9 416.6
5		۱۰	9.608 745				67	0.352 040	5 9,960 83	32	94 94	50		7,4
ı II		0 0	9.608 792	47 51 47	9.648 01	V	67 68	0.351 983	8 9.960 82	38	93	40 30		ł I
N)	1 3	ا oر	9.608 88	14 37	3   0.648 O7	30 1	67	0.351 927 0.351 870	2 COP.00 80	45	94	20		94
H	6	to	9.608 93 9.608 98	45 47	3 0.648 1	27.15	567	0,351 813	6 9.960 79	)58	93 94	10		11,83
K	ig   :	50	9.609 02	7/	0 648 2		567 566	0.351 756	9.9607		94	0	1	3 28.
'		10	9.60907	68 7.	9.648 2	997	567	0,351 700	og   9.960 <i>7′</i>	770	93	50 40		3 28. 4 37. 5 47. 6 56. 7 65. 8 75.
	:	20	9.609 12	4× \ 7/	3 0.648 2	564	567	0.351 643 0.351 586	0,9607	583	94	30		3 28. 4 37. 5 56. 7 65. 8 75. 9 84.
		30 40	9.609 17	87 47	13 0.648 4	698	567 567	0.351 530	2 9.960 7	489 I	94 94	20 10		8 75
	- 1	50	9.609 26	60 4	3   9.648 5	205	566	0.351 47	35 9.9007		93	"	0	1
(	30	•	9.609 31	33	9.648 5	831		0,351 41				<del> </del>	-	-
	,	11	Cos		d. Cot	g	d. c	. Tang	Sin		d.	"	,	
L	1						C	Go.				2	В	

66°

	enough the	a transition		-	Andrews are a second	(Baraki Stra	ACCUPACION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMISSION COMMISSION COMMISSION COMMISSION COMMISSION CO	-	P. Chiama		
		'n	äln	d.	Tang	d. e.	Cong	Con	d.	"	
- 1	0	0	9.609 3133		9.648 5831	567	0.351 (336)	9.96+7403		1)	(10
560	1 "	10	0,609 3606	473	9,648.6398	567	11.341 31012	9 960 9308	94	50	60
1 56.6	!	10	9.669 (1179	474 474	9,648,6964	166	053513035	9.960 9144	뫒	10	
1 169.8		10	9.009 4551	47.1	9.648.7541	1867	10,451 1 1001	9.96-19020	91 93	10	
41164		40	1 9,609 \$024 1 6 50 E 621	473	- ց,նգ8-8-48 - ց,նգ8-8-նգ	\$66	0.351 19.0	9 960 6927 9 960 6811	91	10	
\$ 24 2.00 fr 3 3 92 fr	١, ١	50	9,009 \$497	4/2	9.648.9340	766			94	10	
7 394.2	1	. 0	0.0093909	471		36.7	0.354.0370	4.960 673g	91	0	50
91519-4		10	- 9,609 641A - 9,609 69 64	474	9.648.9797 9.649.0364	566	0.380 003 C	յ դեն նելը։ Այնունգգր	91	50	
		30	9,609 7 (87	471	ցեփյույ <u>ա</u>	566   566	augengerak	մայնուն գոր	91	10	
		ψı.	9,6,19 2809	472 472	9,549,1493	167	0.330 8305	9.963.64	9.1	201	
\$65		50	9.609 8331	473	ilipita in gr	\$66	nake lake	والإفراء برازاة	91	lit	
41 36-3	11	-0	Perol ggad	473	ց,եզգ քեցն	46th	11 150 7 J.F.	9.95 (61)6	91	0	58
9113.0		-10	9.609 9.575	473	9/19/191	thin	19,350,0856	មា្សាក្រស់និត្ត	91	50	,,,
3 169.5		2:1	դեսցցչլ <u>դ</u> դեսաչա	474	9,649,3760 9,649,4736	\$10h	1963 y 1963 1965 1973 y 1967 3	- գար - հրճճ - գոր - հերգ :	94	40	
5 183.5		30	g.bronlegs	4/2	96194891	\$65	U. Ket Shear	ggh (Allin)	91	10	
7 101.1	l	511	ர்.ம் மாட்டி	474	9 5 19 5 4 5 7	şlili Şlili	0.33004333	والمراج فالأوارات	21	10	
7 101-4 8 45 1-0 9 508-5	3	- 0	9.610 1619	471	9.0493664	566	0.150 1977	ացնացնու	71	O	57
***	¦	101	раконар	4/3	g 6q9 6glig	200	e jergir	9.960.5518	9)	40	7.0
		2()	0.010 25.9	474	9,549,7159	şh;	0.140.2914	996 (444	91 91	ju.	l
8.41.1	}	36	0.610 2 50	474	9.619 7730	tifi	0.750.3350	9.95 (3.530)	93	10	.
584 0.554		40 50	95003433 95003934	472	9,049,8580 9,649,8854 ;	ştiş.	(* 150 f.) (* 150 f.)	ម្វាល់កាន់ក្នុង។ ប្រធា្រក្នុង	91	70 10	li
1134	4	0	9,660,6195	4/4	9 (19 )/17	1,4th	0 330-394	<b>១</b> ១០ ភេក្ខុន	91	l i	* 4
1 160 a 1 4 5 6	<b>∤ '</b>	Ktr	դ.610 վելի	471	9.619 9951	445	1 110 1118	Magazina de de de de de de de de de de de de de	91	11	56
\$ 185.6 6 138.4		20	9,610,846%	472	អ្នកស្នាក់ ក្រុងនិ	366	0.4199333	9 96 ( 186 )	94	30	
7,194	l i	30	9 6 65 3879	471 471	9,650 (144)	404	Ouggy fills	այրերը հեր	93 91	Į.d	.
9507.5	1 1	44	դես (բնդեր) դես (բեն (հեր	471	9.600 1698	s fefe	11 149 1144 x	1946 - 3578	43	10	i
	l . i	40		474	9.65(3.41	1,64	The State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of State of	April 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril 1995 - Pril	94	fut	- 1
	5	a	9.010.7294	471	Market Street	564	TO THE VIEW	Ty Tyle ( ) \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	91	41	86
473		1/4	9.000 9.764	471	9.999 1374	yto,	0.349.6616	9.66 (4.16)	1/3	80	·il
0.4%3		30	9,800,8707	470	9040 (949)	404	or properties	No Section 1	43	400	i
104.0		9.1	9.640 9176	474	ցնկներիչ ցնկներներ	164	(* 1393) (* 1395) (* 1951)	19 Mar 34 o 3 }   19 Mar 34 o 3 }	93	10	
- 4[18]q.i 4:410.4		50	9,6109(6)7	4/4	9450363	593 503	ի գերականու	ម្លាំម៉ា ម៉ាញ់	91 41	10	1
	G	- ä	9.6(1)(018)	474	9.65/210.99	561	म अपूर्वाच	9 9 1 1949	91	- (1	54
1178.4		10	9.60 £ 0588	471	9.650 6964	901 404	0.459.4849	ម្ចាស់ស រូបនេះ	01	5.4	
4/1/1/7		80	9.01 1039	1,1	91907329	1113	0.319 2574	अभूक समि	94	40	
		30 40	9,844 1539 9,844 1500	4/0	9 hyu 2893 9 byu 8 148	VIII.	10 (19 A107) 20 (19 15) 1	(សូច្នា) ដូចដូចនិ (សូច្និស់ ជូន្នដូចនិ	94	30 30	
- 1		50	9.615 1470	470	9.650 9023	563	o 11909, /	() () the 2145	91	10	1
471	7	0	9 (છ ( ક્યુક	3/1	9.660.0587	764	9399313	446 (194)	73	11	53
1 47 4		1.)	9,60 gir	420	96510452	\$105	0.41819348	4 Q* ( ) 1 ()	25	No.	1111
1111		3(1)	9,611 4884	470	96810716	563 563	របស់ក្នុងស្វែងស្វ	gas carried	74 93	100	
5 7 35 5		30 40	9.621.4352	470	9 651 1381 9 651 1845	ight g	50 (14 H / 10)	4 5 to 10 11	弱	30	
61181.0		50	9,661 3292	470	7.02 (10.42	595	0 345 8445 45448 759 8	thington die de l Lighton die de	91	4.1	
1 176.1	8	0	9.613 5763	470	96513974	464	10.538 \$0.300 - 0.00 - 0.00 s	0.05.1288	94	10	82
91443.9		10	9.644 6231	4.0	9.651.35 (8	$\eta \omega_{\rm d}$	e gailteatha	મુધ્યાંના કાળ્ય	795	\$9	His
		20	9.611 6701	470	9/61/41/63	564	ลเส <b>รณ์ หลั</b> ญส	9 146 - 3549	73	10	Í
		10	9.911 7171	459 470	9.631.4667	145	F 44% 5434	դրդեսը այրուդ	91 93	40	
. 04	<u> </u>	49 50	9.611.7641	4713	9.95 5231	¥10,	ii gaji aytey	A Received	74	4.7	ľ
18.8	9	1)	9.611.8580	469	9.951.8795	Seq	म्बुबिडिज के स्ट्रांट स्ट्रावडिज के स्ट्रांट	935 3110	11	113	N 1
18.1 17.6		10	9.61 ( 9.250	476	9.651.6459	Mil	១៧នូនិក្ខុស្នេក សភិទនិក្ខុស្នេក	9 9603 3 3 4 3 }	74	1)	51
150		10	9.611.9519	469	9.651 6933 9.651 2487	364	स्यावश्चीकार सन्दर्भक्षत्रम्	- 13 12 ⁵⁶³ 31 33   - 13 13 ⁵⁰³ 31 33	141	500 400	1
7 65.		30	9.611 9989	470	9 651 8.351	stq	50 14 4 1140	այդում (1918) Արելիս (1918)	25	41+	
17.6 47.0 6 50.4 7 65.8 7 75.3 9 84.6		40	Programme Name	470 470	9.651 8teig	363 364	1-14N 13Nu	11 ffers 1 1844	93 146	ás)	
31041A	10	50	9.611.6918	169	0.021 01/8	14	D (4) (4) (1)	991011 1 1491	<b>13</b>	10	
I			9.611 1397		9.651.9742		is klyg () aky	9.960 1655	``	0	60
I		н	Con	d,	Cotg	1 -	1 Name of	Dei 1		TATUM POTO	
L		niewowa w	400 (0.000,000,000,000,000,000,000,000,000,0	14) 22 - 12	Cutt	մ. բ.	'l'ang	Pila	d.	н	

	,,		Sin	d.	'l'ang	d, c	Co	lg	Сов	d.	Ð	,		
10	0		2 1397	1169	9.651 97	564	0.348		9.960 1655	95	0	50		
10	10	9.6	12 1866	469	9.652.03	of 503	0.347		9,960 1560 9,960 1466	94	50 ! 40			56.3 112.6
	30		12 2335   12 2804	4(9 4(9)	9.652.14	33   263	0.147	8567	9,960 1371 9,960 1277	95 94	30		111 3	168.9
	10 50		12 32/3	460	9.652 19				9,960 1182	95	10	1	11 5	225.2 281.5
11	3	1 400,000	12 1211	469	0,652.33	23 56	0.347		9.960 1088	95	٥	49	)   67	374.1
11	10		12 4680	160	9.652.36			5750	9,960 0993 9,960 0899	100	50 40	1		450-4 506-7
	30	Lýt	12 5617 12 5617	468 (469	9.652 1	813   56	0.347	15187	9,960 o804 9,960 o710	1 71	30 20		}	
<b>I</b> I	50		12 6086 12 6555	[466 [468	9.652.5		5 la žir	olio	9,960 0615	1 95	10	l		561
12	6	1 .	013/7023	1460	9.652 6	503 56	0.347	7.3197	9,960 0426 9,960 0426	1 74	50	4	- 1	3 56.1
	20	Lái	112 4492 112 4960		9,652 7	forn l 🖭	3 0.34	/ 2934 / 2371	9,960 0331	1 73	40			3 168.3 4 224.4
	30	∏ ģ∄	រីនេះ ក្នុងន	1.60	9.652.8	192   56	3 0 20	7 1868 7 1245	9.960 0230   9.960 0242	94	20			5 280.5 6 336.6
	40 50		612 8897 612 <b>93</b> 65		0.000.0	133 56 118 56	3 0.34	7 0682	9,960 0047	1 95	10	1	, I	7 391.7 8 448.8
<b>l</b> l 13	1 '		612 9833	468	1,9,95.2	881 56	3 0.34	7 0519 6 9556	9.959 995	KT 24	50	1 "	'	91504.9
	20		(π. 3. οχοί (π. 3. ογός	1 168	9.053	10a6   25	'* to.34	6 8994 -	9.959 979	3 65	40	1		
	30	i ∳ 9.	613 123	1 461	1 7 7 23	127   56	0.31	6 8431 - 6 7868	9,959 960	3 95	20	)	- 1	469 1 46.9
	50	1 .	613-1705 613-817		1 Di Gra e		0.34	6 7306	9.959 947	2. 95			6	2 93.8 3 140.7
14			611 261	<u>.  </u> 460	9.053	3257   50	$\frac{12}{0.23}$	6 6181 6 6181	9.959 938	0 73	1 50	1		4 187.6 5 234.5
1	10		.613 339 .613 359		9/153	$\{385, [3]\}$	⁽³ [a.3]	6 56 18 6 5056	0.930 019   0.059 910	# 192 94	1 2			6 281.4
1	31		ροριβιό), 13 μετά,	7 1 46	7 3 665	9711 5	63 (63)	19 4493	9,959,900	5 1 %	2	ㅇ ]	- 11	8 375 2
	5		613 197		9 9,653	(1269) 3 5	62	10 3931	9.959 891	<u>~ 19:</u>	5 1 1		45	
1	5	- I	.613 544		8 9.653		03	16 3309 16 2806	9.959 881	20 1	5 .	0	31.7	407
	- [ 1	0   9	1,613 591 1,613 031	51 I T.	7 9.653	7194 5	0.3	40 2244	9,959 802	25   6	2 4	0	]	467
li .	3	n l	),ចំរៀបនៃ	18 137	9.653 9.653 9.653 9.653	RRRa 1-3	02 0.1	46 1682 46 1129	0.059 843	3612	1 2	0	- II	3 130.3 4 186.8
		a   7	):013 73! ):013 77!		9 1 363	11117	0.3	46 0558	9.059 83			0	14	5 233.5 6 280.2
1 1	6   "	a F	3,613 82	50	₁₉ ] 9,959	0001	$\frac{10.3}{10.2}$	45 99 <u>9</u> 6 45 9 <u>1</u> 34	13,050 83	51 1		50	'L' (1	7 326.1) 8 373.6
	י ו		9,613 87 9,613 91	ga Lar	!! [j.659	1139	)"" O.3	145 8872	: <b>  9,95</b> 9 80	5016		10 30	I	9,427.3
- N	- 1:	3() [	ดู้สนรี จุ๋6 ดูสนส อะ	뇞뿗	00   0.654	1497	561 0.	145 831¢ 145 7745	) <b>[ 9</b> 757 70	666	5	2.0	- 1	
<b>I</b> I			9.634.04	8.14	67 ( 9.65) 67	cultin L		145 7187		1	)5	0	48	466
-    1	17		9,614-10	51   1	(ay   9,057	1 3375 1 3937	502 1900	145 662 345 606	0.059 75	81 .		50		1 46.6 2 93.3
		10 20	9.014 19	. () .   1	(iii   9.05.	1 4439 [	541 04	345 550 345 494	2 9 959 79	וטאן	)5	40 30	1	3 139.8 4 186.4
- ii		30 40	9,014 24	27 Li	10 1 668	5021	561 O	345 437	9 9.9597	ւցն	95 95	20 10		5 233.0 6 279.6 7 326.2
		50	. 9.6ře 3.	,8.i   ,	66 9.65	(6) 83 L	501	345 384 345 325	7   9.959 7 6   9.959 7	106	95	0	42	7 326,2 8 372,8 9 419,4
	18	0	9.634 30	14	1111 1 1 1 LE	4,9744 ( 4.7395 (	7 To.	345 260)	5 9.959 7	OII	95 95	50		
ı	Ì	3()	$\hat{g}_{i}(a)$	/82	leo Ládis	A LONG LEE	561 G	345 213 345 157	13   13,959 U 12   13,959 U	821	95	30		
		317	ગુર્તાનું કુ ગુર્તાનું કુ	731	166 7.65	(1 galan)	561 0 561 0	345 101	11 9.959 9	7.451	95	20 IO		95 x 9.5
		šo .	ոյ (ուլ ն	in j	66 9.69	54 955 ¹¹ 55 11112	562	.344 981 .344 981	88 9.959	535	95 95	٥	41	2 19.0
Ì	19	10	9,614.6 [9,614.7	h	9.6	55 0673	561 a	344 93 314 87		140	95	50 40		3 38.5 4 38.0 5 47.5 6 57.0
		20	9.047	3 7	495 T 35	55 1231 55 1795	[ 27 1 ] 0	344 82	05   9:9593	250	95 95	30 20		7 66 5
	Ì	30 40	9,614 (	510	977 1 0.6	55 2354	500	8344.70 8344.79	41   2-259 ;	6051)	95 96 95	IC	10	9 85.5
	20	50	9.6143 9.6143		165	55 2916 55 3477	101.11	0.344 65		5964	//	5	4.0	
	40		757.4	, , , -	L						1	1	1	19
i i	******	n	Co		d.	Colg	d. c.	Tung	3   Si	n	d,	**	,	

 $65^{\circ}$ 

	ропония	ar areas			* Victorial Consequent Supplement				N Francis		Nacros no
	,	"	Sin	d.	Tang	d. c		Cos	d.	N	J
	20	0	9.614 9441	466	9.655 3477	561	0.344 6523	9.959 5964	1	0	40
561	1	10	9.614 9907	466	9.655 4038		0.344 5962	9.959 5869	כל ה	50	40
11 56.1	II .	30	9.615 0373 9.615 0838	465	9.655 4599	1 666	0 344 5401	9-959 5774	06	40	1
3 168.3	H	40	9.615 1303	146¢	9.655 5720	560	0.344 4840	9.959 5678	اخماا	30	
4 224 4 5 280 5	į	50	9.615 1769	466 465	9.655 6281	1201	0 344 3719	9.959 5488	1 72	10	
6 316.6	21	0	9.615 2234	465	9.655 6841		0.344 3 159	9-959 5393	73	0	89
7 391.7 8 448.8		10	9.615 2699	465	9.655 7402	7560	0.344 2598	9-959 5297	الرازاء	50	00
31204.9		20	9.615 3164	465	9.655 7962	56r	0.344 2038	9.959 5202	1 35	40	
	ĕ	30	9.615 3629	465	9.055 0523   9.655 9083	1200	0.344 1477	9.959 5107	1.06	30	1 1
		50	9.615 4559	465	9.655 9643	1500	0.344 0917	9.959 5011	1 73	10	1
559	22	0	9.615 5024	465	9.656 0204	-1 201	0.343 9796	9.959 4821	- 43		38
2 111.8		10	9.615 5489	465	9.656 0764	560	0.343 9216	9.959 4725	-j 90	50	100
3 167.7 4 123.6		20	9.615 5954	465	9.656 1324	560 560	0.343 8676	9.959 4630	( 73	40	
5 279.5		30 40	9.615 6419	464	9.656 1884   9.656 2444	560	0.343 8116	9.959 4535	95	30	!
	i	50	9.615 7348	465	9.656 3004	560	0.343 7556	9-959 4439 9-959 4344	95	20 10	1 1
391.3 8 447.2 9 503.1	23	o	9.6157812	464	9.656 3564	560	0.343 6436	9.959 4248	790	0	37
J.3.3.		10	9.615 8277	465	9.656 41 24	560	0.343 5876	9.959 4153	95	50	01
		20	9 615 8741	464 465	9.0504684	560 560	0.343 5316	9.959 4057	96	40	
558		40	9.615 9206	464	9.656 5244	560	0.343 4756	9.959 3962	95	30	
21 55.8		50	9.616 0134	464	9.656 5804 9.656 6363	559 560	0.343 4196	9.959 3866	95	20	
2 111.6 3 167.4	24	0	9.616 0599	465	9.656 6923	560		9.959 3771 9.959 3675	96	10	20
4 113.2		10	9.616 1063	46.4		560	0.343 3077	9.959 3580	95	-0	36
5 179.0	ři i	20	9.616 1527	464 464	9.656 7483 9.656 8042	559	0.343 1958	9.959 3484	96	50 40	
71390.6.		30	9.616 1991	464	9.656 8602	500 559	0.343 1398	9.959 3389	95	30	
9 502.2	li .	40 50	9.616 2455	464	9.656 9161   9.656 9721	560	0.343 0839	9.959 3293	95	10	
	ΩE.	، ا	9.616 3382	463		559	0.343 0279	9.959 3198	95	10	
	25	ı		464	9.657 0280	560	0.342 9720	9.959 3102	95	٥	35
465		20	9.616 3846	464	9.657 0840	559	0.342 9160	9.959 3007	96	50	
2 46.5 2 93.0		30	9.616 4774	464	9.657 1399 9.657 1958	559	0.342 8601	9.959 2911	96	40	
3 120.5		40	9.616 5227	463 464	9.057 2517	559 560	0.342 7483	9.959 2815	95	20	
4 186.6		50	9.616 5701	463	9.657 3077	559	0.342 6923	9.959 2624	96 96	IO	,
\$ 132.5 0 179.0	26	٥	9.616 6164	461	9.657 3636	559	0.342 6364	9.959 2528	95	0	84
7 315.5 8 372.0		10	9.616 6628 9.616 7091	463	9.657 4195	559	0.342 5805	9.959 2433	96	50	
9.448.5		30	9.616 7551	463	9.657 4754 9.657 5313	559	0.342 5246	9.959 2337	96	40	
		40	9.616 7554	463 464	9.657 5872	559	0.342 4687	9.959 2241 9.959 2146	95	20	
	<u> </u>	50	9.616 848r	463	9.657 6431	559 558	0.342 3569	9.959 2050	96	10	
463	27	0	9.616 8944	463	9.657 6989		0.342 3011	9.959 1954		0	33
92.6		10	9.616 9407	463	9.657 7548 9.657 8107	559 559	0.342 2452	9.959 1859	95 96	50	30
138.9		30	9.616 9870 9.617 0333	463	9.657 8666	559	0.342 1893	9.959 1763	96	40	
5 251.5		40	9.617 0796	463	9.657 9224	559 558	0.342 1334	9.959 1667	96	30	
6 277.8 7 324.1 8 370.4		50	9.617 1258	462 463	9.657 9783	559 558	0.342 0217	9.959 1475	96	10	
9 416.7	28	מ.	9.617 1721	463	9.658 0341	559	0.3419659	9.959 1380	95	0	32
,,,,,,,,		10	9.617 2184	462	9.658 0900	558	0.341 9100	9.959 1284	96	50	UR
		30	9.617 2646 9.617 3109	463 463	9.658 1458 9.658 2017	559	0.341 8542	9.959 xx88 (	96	40	
96	j	40	9.617 3572	463 462	9.658 2575	559 558	0.341 7983 0.341 7425	9.959 1092	96	30	
* 1 . 4		50	9.617 4034	462	9.658 3134	559 558	0.341 6866	9.959 0900	26	10	
2 10.2 3 28.4 38.4 55.6 57.6 7 76.8	29	0	9.617 4496	463	9.658 3692	558	0.341 6308	9.959 0805	95	0	81
4 38.4		10	9.617.4959	462	9.658 4250	558 558	0.341 5750	9.959 0709	96	50	0,4
6 57.6		30	9.617 5421	161	9.658 4808	CCXI	0.341 5192	9.959 0623	96	40	Į
7 07.2		40	9.617 5883	462	9.658 5366 9.658 5924	558	0.341 4634 0.341 4076	9.959 0517	96	30	Į
3 28.8 4 38.4 5 48.9 6 57.6 7 67.2 7 6.8 9 86.4		50	9.017 0808	463   461	9.058 6483	5501	0.341 3517	9.959 0421 9.959 0325	96	20 10	
	30	٥	9.617 7270		9.658 7041	330	0.341 2959	9.959 0229	96	0	80
	,	n	Cos	d.	Cotg	d. c.	Tang	Sin	d.	"	,
L									<u>"  </u>		

1500144	1	1		Sin ]	d.	Trong		Coto	Cc.	a l	11	,	
		"	D-48+			Tang	d. c.	Cotg	Cos	d.	-	ALTERNATIVE PARTY	
8	80	10		617 7270	462	9.658 7041	557	0.341 2959	9.959 0129	96	50	80	557
l	ĺ	20	9.	617 7732 617 8193	461 462	9.658 8156	558 558	0.341 1844	9.959 0037	96 96	40		1 55.7
		30 40		617 8655   617 9117	462	9.658 8714 9.658 9272	l s s8	0.341 1286	9.958 9941 9.958 9845	96	30 20		3 167.1 4 222.8
		50		617 9579	462 462	9.658 9830	558 557	0.341 0170	9.958 9749	96 96	10	00	5 278.5
8	31	0		618 0041	461	9.659 0387	558	0.340 9613	9.958 9653	96	0	29	6 334.2 7 389.0 8 445.0
ļļ		20		618 0502 618 0964	462	9.659 0945 9.659 1503	558	0.340 9055	9.958 9557 9.958 946t	96	50 40	1 1	9 501.3
l		30	ģ.	618 1425 618 1887	461 462	9.659 2060	557 558	0.340 7940	9.958 9365	96	30 20		
[	i	40 50		618 2348	461 461	9.659 3175	557 558	0.340 6825	9.958 9173	96	10		556
1	32	ဂ		618 2809	462	9.659 3733	- 557	0.340 6267	9.958 9077	96	0	28	1 55.6
		10 20		.618 3271 .618 3732	461	9.659 4290 9.659 4847	557	0.340 5710	9.958 8981 9.958 8885	96	50 40	i '	3 166.8
	1	30	j	.618 4193	461 461	9.659 5405	558 557	0.240 4505	1 0.958 8788	97 96	30	1	5 278.0
	- 1	40 50		.618 4654 .618 5115	461	9.659 5962 9.659 6519	557	0.340 4038	9.958 8692 9.958 8596	96	10		7 389.3
1	33	0		618 5576	461 461	9.659 7076	. 33/	0.340 2924	9.958 8500	96	٥	27	9.500.4
		10		618 6037	461	9.659 7633 9.659 8190	557	0.340 2367	9.958 8404 9.958 8308	96	50 40		
	1	20 30	9	.618 6498 .618 6959	461	9.659 8747	1221	0.340 1253	9,9588211	97	30		462
		40		.618 7420 .618 7880	461 460	9.659 9304 9.659 9861	122/	0.340 0696	9.958 8115	96	20 10	ì	1 AG. 1
<b>8</b>	34	50		.618 8341	461	9.660 0418	/ددا:	0.339 9582	9.958 7923	96	٥	26	2 92.4 3 138.6
	1,712	10	وَ ا	.618 8801	460	9.660 0975		0.339 9025	9.958 7826	66	50		4 184.8 5 231.0 6 277.2
1	- 1	20 30		.618 9262 .618 9722	460	9.660 1532 9.660 2089	' leen	0.339 8468	9.958 7730	96	30		6 277.2 7 323.4 8 369.6
Ш		40	[ 9	.619 0183	461	9.660 1645	'   cc	1 0.333 [375	9.958 7538	97	20 10		9 415.8
1		50	-	619 0643	460	9.660 3200	-155	0.339 6798	9.958 7345	70		1	
1	85	0	1	.619 1103	461	9.660 375	-100	2 2 2 2 5 6 9 2	9.958 7249	- 90	50	1	461
		10		),619 1564 ),619 2024	1400	9.660 487	, 155	' I	9.958 7152	ST 26	40		E 46.1
1		30		),619 2484 ),619 2944	400	9.660 542	4   22'	0.339 4572	9.958 7056	96	20		3 92.2 3 138.3
		50	13	0.619 3404	460	9.660 654		0.339 3459	9.958 6863	1 36	10		4 184.4 5 230.5 6 276.6
	86	0		9,6 19 3864	460	9.660 709	<u> </u>	5 0.339 2903	9.958 6676		50	1	7 322.7 3 368.8
H		10		9,619 4324 9,619 4783	459	9.660 765	ดไวว		9.958 657	4   22	40	<b>)</b>	9 414.9
Н		30	1	9.619 524:	1460	9.660 932	6   33 2   55	0.339 1234	9.958 647	1 96			\]
		50	ı	9.619 570; 9.619 616:	459	9.660 987	7166	0.339 0122	9.958 628	5 07			450
Į.	37	10		9.619 662		9.661 043	41,55	9500 م ا	9.958 618	06	i °	23	1 45.9 2 91.8
Ш	.,,	10		9.619 708	* La60	9.661 099 9.661 154	K   55	6 0.338 901	. 1 0.058 509	E 1 26			2 91.8 3 137.7 4 183.5
1		30	•	9.619 754	0 459	9,661 210	_ , , , , ,	0 0 0 0 0 0 0 0	9.950 589	9 97	3		5 229.5
		40	,	9.619 846	0 1700		, i   33	0.338 7343 0.338 678	9.958 570	6 96	l I		6 275.4 7 321.3 8 367.2
	88	50	- 1	9.619 937	دري ا ک	0.661 376		6 0,338 623	9.958 560	2 00	5	o 22	8 367.2 9 413.1
H	OO	10	l ·	9.619 983	7 32	9.00143	45 1 -	10 228 5079	1 0.958 541	3 g	7   5	0	
		20		9.620 029	5 459	9,661 54	۶۶ ا مَرْدَ	6 0 228 456	1   0.058 531	9   2	6 3	0	1
		4.9	> 1	9.620 121	4 (42)	9.001 599	92   E	6 0.338 400 5 0.338 345	8   9.950 527	יתוני		0	97
	0.0	59		9.620 167	459	9.661.71	<del>"</del>	0.338 289	7 9.958 50	30 0		o 21	2 19.4
I	89	)   <u>'</u>	°	9.620 259	(+)	0.661 76		0.338 234	2 9.958 49	33 2		0	3 29.1 4 38.8 5 48.5 6 58.1
		2	۰ ۱	9.620 30	0 43	9.661 82	ha LJ	56 0.338 123	1 9.958 47	10 9	7 I J	0	6 58.1 7 67.9 8 77.6
			0	9.620 350	45	9 6667 02	24 2	22   0.338 o67	6   9.958 40	13 9		10	7 67.9 8 77.6 9 87.3
		5	٥	9.62044	26 45 84 45	9,661 98	7219	55 0.338 017	6 9.95844	50 9	0	o 20	
	4(	_	0	9.020 48	04 d	_ <u>                                     </u>	<u> </u>	. c. Tang	Frien	_	ì.	11 1	

		11	Sin	d.	Tang	d. C.	I TITT	C ECIT	( ).	71	1
	40	0	9.620 (884	458	9,662,033	556	05 <b>1</b> 37 93 blc	90484440	12.7	()	20
อีดีอี	•	10	9.620 5343	3.60	9,662 (1991)	555	0.4479 40	99554153	97 97	50	*17
1 353		20 10	9,620 5801 9,620 6159	458	9,662-2515 9,662-2160	365	(1.347 #345 ) (1.347 Yes)	99554456 99554450	97	40	
3 1664 4 333.0		0	9.8020 6717	458 459	र्वुतिक अवस्	\$15 355	9.447.7449	0.946 4: 61	96 97	30 715	1
\$1177-5		50	9,626 7176	158	glac pro-	455	ON \$ \$ 2 DO S	9.958.4956	97	10	
6113.0 7188.4 8447.0	41	0	0.640.7644	458	9.662.4349	554	0.447.6344 0.447.3084	9965 (266 995 (22)	9.1	(1)	19
8 4447-0 10 9 499-5	1	10	դենք Մարդ է դենք Մերդ	458	9,662,4574	661	0.417.5430	មហ្គារី ម៉ូ ត	yti.	\$0 46	
1	ļ.	30	п,бхоргов	458	9660 5419	\$35 555	06.437.457.8 10.437.4 16	प्रभूति (६२५) प्रभूति (५६५)	97 97	40	- 1
	1	40 50	g.620 9366 g.620 9344	448	դանգ չդ8գ։ Գենեսնել 48		0.447 (0.05)	9 95 3 748 C	9	lig	
654	42	63	gaszigsz	458 457	9.663.75.93	595 555	eceptor to	9.944.4388	9/	o o	18
1155		10	9,628 (849)	458	9,664, 9048	551	ण्यात्सापु	9.943.4093.	97	30	^1'
1 166.5		30 30	9,621-1497 9,631-1755	448	9 60 x 82-4 9,662 8257	555	.면 되구 4298년 -면 되구 보험	9958 (955 9958 (958)	97	(10) (10)	
31177a		10	9.641.2312	457 458	ម្នាក់ជាមួយ	155	0.1345.959	n skipa	97	70	
7 1117.1	١١	50	ng.fra 1 (26/0)	457	ց ճեն ցներ։ ԱՄԵՆ ԱՄԵ	554	0.447 0.44	4) 9(5 C 4	97	Ti.	
1431.3 1431.8	48	1) 10	9 622 3147	457	ցնները։ 9061-073	351	orageness of	այդեն Հուշ այդեն Հնվա	97	1) 1	17
i		20	9.56.2 3584 9.56.2 4042	458	ថ្នាំងជនជំនំ	555	0.236.0313	4474 1100	97	40 40	
KELL		40	9.621.4499	457 457	96643694 96644647	554	in Buft figit : in Buft figfig	9 05 1119	97	\$13 742	
958 9 559		40	. 0.031 4940 [   9.031 4141 [	457 458	9 66 ( \$191	\$41 454	र देश हैं ज़	996 (314)	97	fst.	- 1
1 165.0	34	ø	96243871	457	9.661 (196	413	0.430.0112	9.057.3334	97	₹1	16
3/3376.5		16	nifer fegalt	457	9.664.4399	353	origina i i originalia	9.945 3.47	97	10	
7117	1	30	9,641 6385   9,641 7394	457	ցնել բնել ցնել գրել	354	0.335.3591	9 958 <b>1</b> 941 9 958 <b>1</b> 144	g i	40 30	
8 445-4 8 497-7	1	ger	g.tca (figit	455 457	gates sales	451 451	0.5303 (0.50	9.958.1747	97 97	76	
*****		50	GREAT STATE	417	ց ներ նչքել առատարար	191	ET STEEL STEEL	na na sa kananan Ang Santanan	97	10	
1	15	()	9.631.8612	457	in the following	354	0.120 (011	4 314 14 \$1	92	n l	15
458		(d 20	9.631.9545	436	ունեց չներ դենց հերև [	10	50 \$ \$40 \$3155 \$	भूपार्च (३३६) प्रमार्च (३६५)	97	şu in	
1 412		10	9.63 ( 998)	457	g att (8/30)	441     444	COMBINED OF	9.956.1454	97 97	10	
3[187:1	1	20	្សាសន្តមន្ត្រី។   មូរមិនសមន៍ព្រះ	157	ցադրցել գտղցել	314	នេះ ដូវ្តែលក្ <b>រៈ៤</b> នេះ ដូវ្តែស្នាស់ន	ម្បង្កើរនៅជុំ មូបាន្គីរកេដ្ឋី៖	97	ga Id	- 1
1 119.0 6 174.1	40	, n	9,622 1351	456	પ્રતિવાસ વૃત્ત	51 A 51 A	0.10,955	դ գլարդերը 1	9.1 98	ţ,	14
7 110.6 8 366.4	,	ю	илия жол	457 446	म विवाह युद्ध	544	o 445 9 96	0.9591.854	97	Şπ	- 1
9 411.4		10 10	9,632,33(q) 9,633,33(a)	450	9 664 1398	444	01 313 PQ 3 3 11 113 1919	ម្ចាន់ស្រីសេស្ត មហ្គាន់សេសផ្ទ	97	1	
		40	9,622 196	446	ց կնդ բնակ։	144 554	रम्भ वृक्षकः	9-450-0478	97 97	30	
456	j ,,,	(0	9,033, (642	450	9 664 4158	331	er file police	4445	AL.	10	
1 45.6	47	10	9.632.31498 9.632.3333	456	ցներդցը Գներդանը	\$\$1	10   \$34 8359     21   \$35   \$135	म् भूपतिसम्बद्धाः भूषत्त्रसम्बद्धाः र	93	Şu	13
3130.0		20	9.623 (65)	456	ហ៊ុំ66) ផ្លូង (	11 1 13 1	11. 3 \$5 % \$75 \$	Soft city.	97	40	
4 182.4 5 128.0 6 173.6	l	10 40	ՍՀՈՋԱ ԷԳԿԿ   ՄԵՋԱ ԷԳԵՆ	455	- դ ենգ չչուս - գ հիդ կցու	5:1	[11 #1\$45년 11 #1] 1 1 12 1	markaning markany	92	717	i
7 110 1		50	9,8022,6369	456 456	Gliffic for 1	45 <b>1</b> 5- 5	. 11 111	9442999	94 97	1.1	
8 364.4 9:416.4	48	U	9.5623 6814	433	y hig gaga	111	0.448.956	4951994	(4) (4)	- 51	12
		10	9,611 7179	456	n Maryyka n Marika	331	0.437 1342	նարկի դեկայ Հյուն հանկացի	y t	101 103	ļ
	ł	30	9.622 7735	455 454	y bit yyka y bit ki ty y bit kika	151 557	41   集   しまいりら   12    第4   1    1    1    1    1    1    1	प १५४ भर्द र	$\eta j$	10	
87	ll .	50	9,633,9401	455	9.664.9841 9.664.9794	551	97116 139 :	9.95 19.05	31	120 100	İ
9.7 4 19.4	49	11	9.622 9557	450	96074799	1721	的 \$250 的 点。 (19. \$3\$ \$3\$ \$4	9 25) 9 (c); 9 627 959 (c)	4.1	11	11
3 39.1		10	9,633 (69)3	1195	galaşeliyy	\$51	10 11 1 19 1 / F	133451411	uji i	4	
3 38.8 5 48.1 6 58.1 7 67.0 9 77.5		30	9.643 (5)69   9.644 (6943	455	मृतिह । बहुत्र	\$\$1 5\$1	10 \$ 15 A5 4 TE	7911975	g™ 97	41	
1 27.3		įη.	9.034 1327	455	9,565 assy	350	स्पन्नाम १९५४ स. ११व १४४३	9 457 591 8 40957 8854	267	10 2 (	
9147-3	EΛ	50	0.033 1813	455	9 665 3 609	[ 55#   55#.	8.414.6591	3.185. 46. 23	ار ا	10	1,14
	50	(I H	(log	1.	y ling yena	1	Daga Kagil	gysysthan or	n januakoskeasio	FJ	(1)
	1-71-11		va	11.	Cotg	4. r.	Tang	Sin	ti.	oreavile oreavile	n assault tu

,	"	Sin	d.	Tang	d c	Cotg	Cos	d.	"	,		
50	0	9.623 2287	455	9.665 3662	552	0.334 6338	9.957 8626	98	٥	10		**0
	10	9.623 274:	1 186	9.665 4214 9.665 4767	553	0.334 5786	9.957 8528 9.957 8431	97	50 40		1	552   55.2
- {	30	9.623 365	1455	9,665 5319	552	0.334 4681	9.957 8333	197	20		3	165.6
	40	9.623 410	/ LACC	9 665 5871 9 665 6423	552	0.334 4129	9.957 8138	7   7 -	10		4	220.8 276.0
51	0	9.623 501	<u> </u>	9.665 6975	332	0.334 3025	9.957 8041	97	0	1 6		331.2 286.4
<i>31</i>	10	9.623 547	1 453	9.665 7521 9.665 8086	553 552	0.334 2472	9.957 794	الم ا ا	50 40		9	496.8
	10	9 623 592		9.665 863	F   33"		9.957 7846	3   AH	30			
ļ	30 40	9.623 683	4 424	9.665 918	1   22.7	0.334 0816	9.957 7651	E   68	10		I	
	50	9.623 728	454	9.665 973	552	0,334 0204	9-957 755 9-957 745				8	551
52	0	9.623 774		9,666 083	<u>-</u>   55'	10.227111111	0.957 735	8 70	١			1 55.1
	20	9.623 869	2 433	9.666 139	₹155°	0.333 8609	1 9.957 720		40		- 4	3 165.3 4 220.4
	30	9.623 910	6 434	9.666 194			9.957 716		30			5 275.5 6 330.6 7 385.7
	50	9.623 950	454	9.666 249	है। 551	0.213 6054	9.957 696	7 02				7 385.7 8 440.8
58	o	9.624 04	4 4	9.666 359	55 ² 55 ²	0,333 0402	9.957 687	98	۹	1	7	9 495,0
Uu	10	9.624 09	12 151	9.666 415	0 651	0.333 5050	9.957 677	A 7"				
H	20	9,624 13	453	9.666 470	552	0.333 4747	9.957 657	71 38	30	>	- 1	455
	10	9.624 22		9,666 580	4 22	0.333 4196		7 9	7	1	- 1	11 45.5
	50	9.624 27	14. 453	7,000 03	55				7.1	0	6	3 136.5
51	0	9.624 31	434	9.666 696	8 33	0.111 2542	0.057618	36	R   5'		- 1	4 182.0 5 227.5
	20	9.624 40	07 45	9,666 80	99 33	0.333 1991	9.957 60	9	8 7	0	- 1	6 273.0
	30	9.624 45		9.666 85 9.666 91	12 55	0.111 0888	9.957 58	93 9	7 2	ō		7 318.5 8 364.0 9 409.5
	50	9.624 50	58 45°	0.666 06		0.111 013	9.957.57	23. 9	8 1	0	. 1	3/4-2-2
55	0	2 ( 2 2 2 2	117	0.667 02		0.112 078	9.957 56	97 9	8	0	5	
55	10	1.6	64	0.667.07	60	0.312 923	9.957 55	99 9		0	- 1	453
	20	9.624 6	317 73	3   9.667 13	16		9.957 55 9.957 54	9	8 5	10   10	- 1	1 45.5
	30	9.6247	4/4 20	3 0.667 24	16 55	0.332 758	9,957.53	06	8 2	20	- 1	3 135.9 4 181.2
	50	9.624 8		9.667 29	69	0332703		30	8	0	4	5 226.5 271.8
56		March - Control	129 45	1 9.00/3	119 5	51 0.332 040			8	50		7 317.1 8 362.4
	10	9.624 9	082	1 0.0074	270 5	51 0.332 537	9 9 957 49	)14	8	40		9 407.7
	30	7 / 1 / 2	988 4	9 6675	172 2	0.332 482	8   995749	778	98	20		
	49	9.625	441 7	9.6675	272 5	51 0.332 372		620	nx II	10		(#0
	, 5	2622	246 4.	0.667 6	Naa J	0.332 31	77 9.9574		98	0	3	452 x) 45.2
5	1	7	W.0 1	9.667 7	374	0.332 262	6 9.957 4	424	98	50	- 1	3 135.6
		0 9.625	251 4	53 9.667 7 52 9.667 8	924	50 0,332 20' 51 0,332 15		228	98 98	30		4 180.8
		0 9.625	156 4	53 9,667 9	02.5	50 0.332 09	75   9.9574	130	98	10		6 271.2 7 316.4
H		0 9.625	0 4	52 9.667 9	3/3	0.331 98			98	0	2	7 316.4 8 361.6 9 406.8
5	8	0 9.625	1000 4	9.668 c	676	0.111 02			98 98	50		gidooio
1	1	0 9.625		52 1 0.668 1	220	0.331 87	74 9.957 3	738	98	40	1.0	
li .	1.00	0.625	cal7	52 9,668		550 0.331 82 550 0.331 76	24 9.957 74 9.957	3542	98 98	20		98
l	10	0 9.625	6220 4	5x 0.668	876	550 0.331 71	24 9.957	3444	98	10	1	2 9.8 2 19.6
		0 9.625	6000	9.668		0.331 6	74 9.957		98	0	1	2 1 20.4
5	9	10 0.625	7224	9.668	3976		9.957 474 9.957	3248	98	<b>50</b>		4 39.3 5 49.0 6 58.8 7 68.6 8 78.4 9 88.2
	1	lafat	nonth	45 ² 9.668 45 ² 9.668	4520 5076	550 0.331 4	924 9.957	3052	98	30		7 68.6
	1	30 9.625 40 9.625	8000	451 0.668	5626	550 0.331 4	374 9.957	2953 2855	99	10		9 88.2
		50 9.62	903 I	45 ² 9.668		550 0.331 3 0.331 3			98	٥	0	1
	30	0 9.62	9483	9,000	-	d. c. Tan			d.	"	,	
			os	a. Co	otg .	. a 10n	r 1 1216	a al				198

		"	Sin	ıl.	Тащ	d. e.	Coty	Con	AND DESCRIPTION OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON	11	
	0	0	9.635.9483		9.668 623		0.131 1375	9.947.3747	<del> </del>	-	
540	"	10	9.625 9934	451	9.668 727	35''	15441.4748	1	190	0	60
1 54.9 1 109.8		30	9.616 0386	151	9,666 317 9,666 317	استناع	0.444.2175	9937 4561	98	40	
1 164.7		41)	9,626 1288	451	9,668 89	(   55°°	របស់ក្នុង នាក់នក បើក្រុង ពេក្តក		199	30	
5 271.5	II .	50	9.026 1740	453	9.066.937	\$400	40. <b>33</b> 4.00,37	92937 2366	98	30	
7 184-1	1	11	9,036,2191	451	11,000 (0.75)	1517	15 (fot 1997)	9.957.4168	98	0	50
0 141.2		10	9,626,3093	451	9.669 (13)	1 33	05 140 07 148 05 140 1883 18	9-957 kega 9-957 1971	199	50	"
		10	9,646 3541	451	1),669 2671	1 347	0. po 8 (4)	995/10/1	198	30	
	Ì	49 50	1 9.620 3995     9.026 4446	aśi	9,669 335 9,669 575	4.411	(613)) 938a (633) 984a	1 2 257 1235	98   99	<b>1</b> ()	ļi
548	12	0	9,63(C4H9)	451	9,669 \$10	1 242	15 Jan 668a	9987 1676 9987 1878	98	10	
11 54-8 3 169-6	"	- Bit	9,626 \$318	151	9,669 1868	1349	0.130.0143	9.957 \$450	94	() £11	58
3 164-4 4 219-2		211	1 9 626 5798	450	9 169 (317		errie ssir	9.957.1301	32	្សីព ដូច	
1718		36	9,636,63 (9)	451	ք դեննցարկեն - դեննց չչուն	542	1544 FOGS 1540 GBBS	19957 (48) 19952 (18)	04	10	
7,183.6 8,438.4 9,493.3		Çı	0.0307150	459. 451.	ց հայ 6-5 լ		क्षेत्रीय पेतृत्वे	9987 686	99	40 10	
սկինը մ	1 3	1 11	gatatiyte ir	450	այներ ննակ	347	uggo ggiiy	99820981	98 99	ก	57
	1	20	9.626 8651 9.626 8562	451	9.669 3163   9.669 3711	549	ស្រង់ទូល នស់ខ្មែរ។ សេដូទូល ឯងសិទ្ធា	9.9571:5864	98	50	
		30	9.616 8952	450	9.669 8260	317	15 1716	9947 6994 9947 6094	98	40 40	
647 1) \$4:7		40 50	9,616 910% 9,616 9853	450 451	्र कृतिकु अरुति । कृतिकु कृदिह	Logic	05140-1103	0.952 0593	39 38	36	
1 109.4 3 104.1	1 4	11	9.037 (117)	456	դանցցյան դանցցյան	13171	0.43000044 0.33000044	4504 (400)	49	19	
4121010	1	10	9.637.0753	450	9,65,11944	3.3.	is the receive	4 687 0304 4 684 0307	794	0	56
	Ь	21)	9.627 12(1)	450 450	9,117,031,503	648	ուկքու ֆոլու	9.951 66 - 1	32	\$1 415	
1 1117	<b>l</b> i	30	9.639 t653     9.639 \$163	450	9 6/0 (551 9 6/0 (5310)	\$19	የባ ተቀም ጀብ ያው። የተናቆመው የመጠር	9 967 301.13	99	10)	
9 49113	ll .	\$0	9,627,25 (\$	450 450	9,670 3638		11.430 7753	17 957 (9 657     17 954 (9 6 65	98	\$13   \$13	
	5	10	9.637 Jesq	450	9.670 3197	1	er 1511 felt i f	Physical Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of t	99	- 11	55
461		10	9.027 3453	·	9,141145		meneral and the second	ADATE OF ST	"1	301	70
16 45.1		1:1 1:1		439 434	មួសក្រក្នុងមុទ្ធ មួសក្រកួនអ៊ីតូន	Biol	H \$49.5207	A Aspenyor	91 1 99	40	İ
90.4 11.11.3		100	0.049.4552	459	9,113,114,143	34 [1]	ELEGIST STATE	9 936 9313	1/8	\$11	
4] 106.4 }{449.5		\$0	A	449 450	9 670 5038		पहुंबल है कि	nught og g	32	to	
6 470,6 2 315-2	6		4034 2401	444	A telling grapp	514	114 802	5540 0413	99	11	54
7 115.7 1 169.1 9 195.1		Js) 20		4511	324553487 1465939494	9 J T " ] .	រ ក្នុងប្រាស់ ក្រុងសម្រាប់ និងសំខា	n syn prati-	99	\$11	j
		30	9.639 9249	419 419	9.69(0)(4)		5 <b>4 1</b> 4 1 5 3 cc	***************************************	ijΝ	401 401	i
		(40 (40		419	្នាម្នាក់ មិនប្រជាជាក្នុង ប្រជាប្រកម្មកិច្ច	5141	1.3,819.14.84.5	2 3 4 4 4 4 5 1 1	99 95	8.5	
449	7	1)	9.632 8 102	45"	9.670 9224		दर्भ स्था अनुस्य । १५४ मा विकास		ñi l	(1)	
1 451		10	9.617 8846	449	4 light regard	74.4	418 9538	Q Q to No a s	44	5B	68
3 34.7		3-4 30	7.0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	119 119	- <b>9</b> 67 Coliga. - <b>9</b> 62 E 1417	37	प्रवृक्षी पृष्टदुः ह	9.936.3445	99	40	
6 60.4		q/a	9.618 0193	152	9101190	14"   .	1 4 1 18 19 4 18 18 1 4 2 14 19 1 4 5	այցեն Ողբնվ Վայլնին հեռում	ű	10	į.
7 354 3	l l	50	Air an third it	\$3!4 {{}}	9.6/1.4531	348 ( 347 (	455 James	ig gentliebenge	99	161	
04041	8	(3)	0.010 (0.6)	117	13071 3 461	54%	4284 (44.)	Albania de Stratus III	77	1)	52
		21)	0.638 ma811	112	9.671 30ch	372 1	1485 11493 1484 4544		u. i	¥-3	
4147		7H	9.038 4417 [	147 148	9.671 4703	(41 N	TAN EXT	4 46h - 14 1	ill little	41s	
US 11 p.1		40 50	4 628 224 1	44") I	9.671 5359 9.671 5793	33810	(3) 4 % A 11 % 1 .	9.946.9634.1		# H #	
1 19.6 1 19.4	9	0	0.628 7281	148	9,671 (135	*** ln	iğiklî 48ila Likk Abay	A 45	i-)	163	, I
45393 🖁		10	9.628 4231	149 148	9.671.6893	0.11	Basty WEF.	B (150 ) 5 : W 1	11	() ()	M
49.0 6 (8.3 7 65.6 1 78.4		10 10	9.628.4679 ( 9.628.5127 (	14H	9.671 7440	tion in	348 35th	4.754.7234.1	3	174	
78.4		10	0.628 55:10	119	9.671 9989 ( 9.671 8534 (	147 6	TAN ADAY	20 10 11 11 11 11 11 11 11 11 11 11 11 11	141	ļii Lie	
A : 44.9	10	50	Address of the last	1973   1974	9.571 9.31	547 (1 547	pateng	tates before	ia i	1. 4	
ı	10	U	9.618 6473		9.621 9628	6	1984)194	131664	-	13	(d)
	· Ballistella Zo	11	Con	1.	Corg	l. e.	Tang	81n	1.		.

,	,,	Sin	d.	Tang	d. c.	Cotg	Cos	d,	"	,	
-		9.628 6472		9.671 9628		0.328 0372	9.956 6844		0	50	
10	°  -	9.628 6920	448	9.672 0175	547	0.327 9825	9 9 56 6 745	99	50	00	546
	20	9.628 7368	448	9.672 0722	547	0.327 9278	9,956 6646	99	40		1 54.6
	30	0.628 7816	448 448	9.672 1269	547 547	0.327 8731	9 956 6547	99	30	1	3 161.8
	40	9.628 8264	448	9.672 1816	547	0.327 8184	9.956 6448	99	10		4 2 6 8 4
1	50	9.628 8712	448	9.672 2363	547	0.327 7637	9.956 6349	99			5 273.0 6 327.6
11	٥١	9,628 9160	447	9.672 2910	546	0.327 7090	9.956 6250	99	0	49	7 382.2
	10	9.628 9607	448	9.672 3456	547	0.327 6544	9.956 6151	99	50	- 4	9 491.4
	20	9.629 0055	448	9.672 4003	547	0.327 5997	9,956 5953	99	40 30	- 1	71431
	30	9.629 0503	447	9.672 4550	546	0.327 5450	9,956 5854	99	20	- 1	
	40	9.629 0950	448	9.672 5643	547	0.327 4357	9 956 5755	99	10	i	
40	50		447	9.672 6190	547	0.327 3810	9.956 5656	99	0 \	48	545
12	0	9.629 1845	448	9.672 6736	546	0.327 3264	9.956 5557	99	50		1 54.5 2 309.0
	10	9.629 2293	447	9.672 7283	547	0.327 2717	9.956 5458	99 100	40		3 163.5
	30	9 629 3187	447	9.672 7829	546	0.327 2171	9 956 5358	99	30	1	5 272.5
l i	40	9.629 3635	448	9.672 8375	546	0.327 1625	9.950 5259	99	2.0		6 327.0
	50	9 629 4082	447 447	9.672 8922	546	0.327 1078	9.956 5160	99	10		7 381.5 8 436.0
13	0	9.629 4529	1 3	9.672 9468	546	0.327 0532	9.956 5061	99	٥	47	9 490 5
~~	10	9.629 4976	447	9.673 0014	546	0.326 9986	9.956 4962	99	50		
ll l	20	9.629 5423	447 447	9.673 0560	547	0.326 9440	9.956 4863	99	40	1	
	30	9.629 5870	447	9.673 1107	1 546	0.326 8893	9.956 4764 9.956 4664	100	30 20		447
!	40	9.629 6317	447	9.673 1653	546	0.326 8347	9.956 4565	99	10		I 44.7 2 89.4
	50	9.629 6764	447	9.673 2199	546	0.326 7255	9.956 4466	99	0	46	2 89 4
14	0	9.629 7211	446	9.673 2745	540			99	)	20	3 134-1 4 178.8
	10	9.629 7657	447	9.673 3291	546	0.326 6709	9,956 4367 9,956 4267	100	50 40		5 223.5
li .	20	9.629 8104 9.629 8551	447	9.673 3837	546	0.326 5617	9,956 4168	99	30	1	7 312.0
1	30 40	9.629 8997	446	9.673 4383 9.673 4928	545 546	0.326 5072	9,956 4069	99	20		8 357.6
1	50	9.629 9444	447	9 673 5474	346	0.326 4526	9.956 3970	100	10		9,4,213
1 -	1 '	9.629 9890	446	9.673 6020	1 37	0.426.2080	9.956 3870	000	٥	45	
15	۰	-	447	The second liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of the least liverage of				99	1		
li .	IO	9.630 0337	446	9.673 6566	545	0.326 3434	9.956 3771	99	50 40		446
1	20	9.630 0783	446	9.673 7111	1	0.320 2009	9.956 3572	100	30	1	3 44 6 2 89.2
II.	30	9.630 1229 9.630 1676	447	9.673 7657 9.673 8203	546	0.226 1797	9.956 3473	99	20	1	4 2 2 2 1 . 8
ll .	50	9.630 2122	4440	9 673 8748	545 - 546	1 6	9.956 3374	100	10		4 178.4
l no	0	9.630 2568	446	9.673 9294	17.	10.120 0700	9.956 3274	99	٥	44	6 267.6
16	10	9.630 3014	1440	9 673 9839	ديد ا2	0.226 0161	9.956 3175	99	50	l	7 312.1 8 356.8
Ħ	20	9,630 3460	1 44.0	9.674 0384	・レンティ	0.225 0616	9.956 3076	100	40	i .	9 401.4
	30	9.630 3906	1444	9.674 0930	31.74	,   0,3 2,3 30 / 0	9.956 2976	99	30		
11	40	9.630 4352		9.674 1475	5 54.5	, t ~13~3 ~3~3	9.956 2877	100	10	1	ļ
	50	9.630 4798	- 445	9.674 2020	- 546	3 01323 7900	9.956 2777	99	4	46	445
17	0	9.630 5243	446	9.674 2560	545	O 325 7434		100	°	43	
11	10	9.630 5689	1 446	9.674 311		,   0,325 9009	9.956 2578	99	50	ļ	2 80.0
II.	20	9.630 6135	111	9.674 365	U E ALI	,   C,2,42 , C244	9.956 2479	100	30	1	3 133.5 4 178.0
	30	9.630 6580	446	9.674 420	1 64.0		9.956 2280		20	1	5 5 222.5
1	40	9.630 7026	446	9.674 474	54.	0.325 4709	9,956 2180	100	10	1	7 311.5
4/1	50	9.630 7472	443	9.674 583	F 34.	0.325 4164	C 0		0	42	7 311.5 8 356.0
18		9.630 7917	-1443	9.0/4 503	54.	0.325 3619	÷		50	1	9 400.5
	10	9.630 8362	3   440	9.674 638	6124	0.324 3074	. \$ 9,956 1882	100	40	Į.	
H	30	9.630 925	בזיוף ן נ	0.674 747	I   2.5	0.325 2529	9,956 1782	90	30	1	
H	40		כייין א	9.674 801	6 27	0.325 1984	. 9,956 1683	1 100	20		99
11	50		3 445 446	. L 0.674.856	o 54	- 1 -13-3 - 77-		100	10		1 9.9 2 19.8
19		9.631 058	กร	1 0.674 010	5 54	c 0.3%5 0095			0		3 29.7 4 39.6
ti - "	10		~  44D	. 1 9.074 905	0	10.125 0150	9.956 138	F TOO	50		3 29.7 4 39.6 5 40.5
II .	20	9.631 147	9 443	9.675 019	4 54	7 0.3 44 3000	9.956 128	99	1 40		5 49.5 6 59.4 7 69.3 8 79.3 9 89.
ll	30		#1 444	9,675,073	0 1 7.	9 0.324 9261 4 0.324 8717		100	30		7 69.3
II .	40		וממני		8   54	5 0.324 8172			10	.	1 9 89.
1 00	50		2 445	9,073 -07	~ K4		9.956 088	99	ا .	1 40	
20	)   c	9.631 325	° ]	9.675 237	4	10.34.7020	3.330 530		4	<u> </u>	-
	Τ.	C.,	a.	Cotg	đ.	c. Tang	Sin	, d.	1 "	,	1
	-11	Cos	u.	COLE	1,41	типВ				1	
-					_						

	ı	<i>"</i>	^y ln	d.	'Uang	đ. e.	Cotg	Con	d.	11	
	20	[ ه	9.631 3258	445	9,675 2372	9.15	0.424.7628	2.956 0886	100	0	10
te(4		10	9.631 3703	414	9,875,2917	543	0.424 7084 0.424 0649	9.956 6786 9.956 6686	100	so	**
1 51 4		30	9.03 t 4147 9.03 t 4893	445	ŋ.695 3qb)   ŋ.695 apzifi	515	0.121.3991	9.956 (489	99	30	1
116112		40	9.63+ 5037	445   441	9,695 4550	(6) \$ . (6) \$ :	# 344 되었다	9.956.0387	100	10	
C   173.0	١ ا	50	9,631 5481	415	11.075 \$1.16	114	10. <b>131</b> (1956)	mysteretty	100	10	- 1
7 184 8	51	0	gara syste	444	मुक्तपृद्ध दुव्यक्ष मुक्तपृद्ध वेचक्षेत्र	514	outs Again.	99560387 99560388	99	0	30
6 136 1 7 180 8 8 115 1 9 140 6		211	ցել գործություններ Արագահություններ	444	9.675.6727	515	0.121 (4.4	99400468	1(x)	50 45	1
, , , ,		30	9,632 7259	445	9,695 9998	511 511	0.434.4359	9.955.0988	160	30	
l	1	49	9.611 7703	444	այնիչ է բներ Մանդերներ	511	0.434.4644	9944 9888 9944 9788	les.	30	
640	22	5H - 6	ցնել Ադր գնել Անր	444	9.675 89 (1	511	0.121.10.07	գրեր գրեր գրգգ գրեր	99	10	100
1 100.0	8612	10	9.631 9 (45)	444	ዓ.675 ዓ.አነნ	\$43	1-12111541	9.955.9589	DKI	0	38
1 (61.0)		20	9.611-9479	444	13.80 \$ 1993.0	541	o principo	9.951 9189	10a) 10a)	30	
4 217.3		ηn	3.641.3934	111	9676033	511	0.4149366	9.955.9159	hin)	70	ı
7 15 1 7 15 1 7 15 1		411 50	- ց.հգներինի - ց.հգներ։	411	այոցն նվել այնքն 1623	513	[0, [1]   Sq24     0   44   B478	9.955.9489 9.955.9489	Titles	lii :	1
	28		0.642 1355	443	13.676.3364	311	1- (24 / 11)	3 955 4 199	I(s)	i)	37
0.1441.7	<b>~</b> '''	10	9.642.4698	444	9.676.859	111	0344 (29)	9 955 8990	99	50	"1
1		20	6611.2113	4 14   44 1	मुक्तान प्रदेश	544 544	e 1416/14 ⁸	ny ny y Hilliper	10() 100)	49	
.,,,		30	- ց.632 գրեր - ց.632 գրեր	411	դանքն դիյն   դանքն դերգ	541	10 45 4 6 50 4 10 45 4 5 10 0	լայացին կայնում լայանին կայնում	1004	10	- 1
344 1181		40 40	9 6 12 1471	414	១.៤១០ ភូមិទី [	141	0 13 5117	0.954 259 (	105) 105)	20 10	
	24	0	ց նյարդան՝	411	ម្ចាស់ក្នុងស	1344	0.343.3514	पुरवद्ग ध्वपून	B(a)	0	30
1177.6		101	9.633.4360	441	9 130 5970	141	11.524 \$ 130	12.055 2549-1	1(6)	\$15	
1 111.0 6 166.4 7 10.6 1 111.1 9 199.6		20	9.643.4803	341	13.636.6513 13.636.9536	544	65 15 1 349 2 66 15 1 1 13 4	्रापुर्वे प्रकार	tion	49	į
71110.8		40	9.632 5246	41)	9.676.96.83	544	11 121 24:51	1) 13 11 1, 10 10	1013	10	- 3
y1499-6		511	9.643 6134	413	कुर्वक्रम सम्बद्ध	111	to the pattern	0.964.2691	11/53	40	
	25	а	9,642.6576	ı	0.676 8686	ĺ	មានព្រះ	49449891	116	ō	35
		10	9.613 500	1113	ց նկե գտր	144	C [3] (C) [1	9943 9790		ga	""
348		211	9,632 7462	111	9 536 977 à	341 341	មានស្រាន់ ខ្មែរ	այակայանկա	Logi Logi	űa:	Ш
1112		3/1	4.642 9444	411	9.079.0413	Rii	11 352 12 ⁶ 224 15 9 2 5 12 12 1 2 2	ሚያፋኝ ማካጀው። ሚያፍት የብጀው	1443	40 20	
1 111.9 4 177.1		40 50	0.612 8148 0.632 8149	413	्राक्षात्र । इत्यास्त्र । स्रोकेष्ट्र । इत्यास	111	เคราส ที่รานา	9953 7189	10 PA	1/3	- 1
8 265.8	26	" ()	9.612 9211	113	9679 1914	341	er tan beigfe	9.034 9 189	1653	0	34
7 316.1 1534.4 1134.7		(1)	9,632.9676	413	9.5(7.2.487	544	V 143 7444	0.045 9.180	Logi	50	"
algalia.	ļ	10	9.001.0119	443	14/1/17/19/14	511	(togradoy), i ii gas bysy	Q 044 95 89	1(%)	40	
	l	30 40	कृत्युर तहाः कृत्युर तहाः	413	42579.3574   4572.4145	<b>\$4</b> %	ie ias emile	այայդ հաջոր դայլ հենեց	H/h/	](i) 1:0	
	l	ξu	9,644, 6416	112	9,677,4938	144	स्मादेश्व हो दुव	6 953 67HB	1(4)	Įā.	
413	27	- 0	gliegt allfig	113	9597550	4 5 2	0.1334[07]	Q QAS BONK	100	ji -	-33
316		10	99312111	1111	2521 5133	111	70 122 455/	9.955 6584	4114	175	
7 111.6 4 176.8	1	30	9.631.3275 9.631.3316	413	14573 6385 14573 6818	544	0 112 3744 12 123 3123	सुर्भुद्धः सद्दश्चित्रः भूगुन्द्रसम्बद्धः	101	100	- 1
6 363.3		40	9.633 3658	413	9.5724 \$ 471	\$4 t	क वृक्षत समित्रहाः	12.955 fix#7	1(0) 10≻)	<b>\$</b> 0	
7 100 id		50	0.033.40%	442	100000	3.4	to terra ogli	12.931 6187 (	(ait	13	0.5
\$ 397.8	28	6	9.633.4342	444	depth glan	544	11 488 4784	Darling Burger	164	4	35
	11	10	9.633.4984	442	9.637 Sign	\$43	11 335 \$1 6 \$ 21 435 1236 6	13 13 6 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	13%)	\$24 424	
	ľ.	10	9.633 5868	441	13.078 (0.93) 3	171	ध रहा ५५।	શુપાદ્ધ કું લેંદી	1(<)  (*)	40	
011	l)	40	9 633 6330		9.678.6623 9.678.4169	542 542	និក្សា មុខក្រុ សក្សា និក់រូវ	121252 12818 [1	69	19 19	
1 19.0	29	50	9.633 7194	443	9.538 1700	1441	E IN PAGE	भूतको देवा ^{स्} र	j biaji j	n	31
1197	H 40	16	9.643 7636	794"	9.628 2352	144	39 131 2470	90956 4456 90956 4454	191	60	'''
\$ 49.5 59.4 7 69.3		10	9.633 8079	11!.	9 628 3294	1344	机械工作	17.17.2 3 3 5.4	100	4.7	
7 60.1	II .	30	4633 K519	112	9.693 1115	\$42 542	45, 121 Miles	17 11 5184	104	10	٠ أ
79.1		40 50	9.644 896a 9.644 896a	444	पुर्कपृत्ते दृष्टपुत्र   पुर्कपृत्ते नुकरम्	44.8	(1), \$3.8 (6), \$1 (2) \$3.1 (5), \$1	131727 2041 131727 2041	1/3/z	3 (4 14)	
	80	'n	9.633 9844	412	9 638 4451	\$43	લ્ડીમ ડેબ્રીઇ	9.755 4881	1111	13	30
	,	14	Cos	d,	Cotg	d. c.	Tang	hit	ıl.	"	

10		250	(pricipality	-	100	441	our de gordets		and and	1	NINE PROPERTY.	CONTROL MANAGE	· ARTERS	······································	2 (m. br. nr. 144)	
10		_	,	71	1.	a	Cos	otg						4.1	_	
10			30	٥	20	TO	955 4882	LT 5039 9	_ o.		628 4061	<u> </u>	<del></del>	600.0814		-
20	542		1		00	1	955 4782	21 4497 9	²   o.			1 -0	7			
31	1 54.2 2 108.4	2	1		or (		955 4072	21 3955	4 I O		.678 6045	وايا	ih I T	.634 0726	20	
31	3 162.6	3	]						2 0	54	678 0580		58   7	,634 1 168	30	
31	\$ 271.0	1 8	1			Įπ		21 2330	²		.678 7670	ir   8	23 4	3.634 2059 3.634 2059	to	- {
10	7 379-4	9 1 7	29		10	. T	955 4280	21 1789	10	10		ት"   "ሕ	AT 1		- 1	21
20	9 487.8		ļ			1 -			., Jo	150		19	22 "			91
30						1	955 4077			15/		i - 1 5	73	9.634 3373	20	
30		ı	1			I	.955 3878	20 9623	}.`   c	, I э.		41   à	22 6			
32	541	Q	- 1		101				ar L	ı I ə.		4 - I á	ირ ( '			ļ
10	2 108.1	. { <b>₫</b> :							42   0	<u>.</u>   5		40 1.3		9.634 5137	0	32
30	3 162.3	18				. 1 -			å t 19	٠ [ ج		47 13	77	9.634 5577	IQ.	-
38					- 1	1	955 3375	20 6916	41 l c	, Lo		4 ^I	-	9,634 6012 0,634 6456		1
38   0   0.634 7340   440   0.679 6740   541   0.320 5293   0.955 2973   101   0   0.0   27   8   0.0   0.634 8241   440   0.679 5749   541   0.320 5293   0.955 2973   101   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0	6 324.6		- 1		101	1	1.955 3274	20 6375	árl۳	ا ا	3.679 3625	40	122			
38	7 378.7 8 432.8 9 486.9	7				71 7			42  -	45	9.679 4166	140	40	9.634 734		}
10	, ,	'		ı					4	-12		14X 🗔	180	9.634 7780	0	33
30		1	)	40		11,	).955 2871		ት [7	- 12		ian Li	12 I	9.634 8221		
30	589					ı,	).955 2 <u>7</u> 71	320 3669	1. 1	4 I J		140		0.624 010		. 1
30	1 53.2					1	),955 2079 1.055 2560		ST L	2   3	9.679 687:	141	542	9.634 954		!
0	3 161.7	26 ll	1 2		_				1101-						50	
10	4 215.6		-   ·	5		Ū1			4-	<u> </u>		4.10 -			٥	34 ∣
30	6 323.4					7	9.955 2267		94	e I •						
35	7 377·3 8 431·2 9 485·1	Щ				r I		320 0424		61;	9.679 957				•	
35	9140511		0	] 1			9.955 196	319 9004	541	213					40	'
35		25	و ا ہ	ı					54 I	-		440 .	-		50	
10	441			ŀ,	_				540	<u>ب</u>		439	002	9.635 300	0	35
30	2 44.2	1	0	14		2	9.955 166	.110 7721		70		440				
36	3 132.3	1				2	9.955 150	319 7181		ròι	9.680 281		1381	0.625 42		.]
36	4 176.4 5 220.5	- 1		Ι,						10			1820	9.635 48:		Ì
30	61254-0	24	۱ ٥		l				-				200	9.635 52	50	
10    9.635 6578   449	7 308.7 8 352.8	\		1 :	1							440			_	86
30	91396.9	-		. •		57 1	9.955 105						6578	1 9.035 01		ll I
37	1				1	3	0.055 095			61	9.680 60		7018	9.635 70		
37	.00		10					2419 2858	541				7457	9.635 74	40	<b>}</b>
37   0   9.635 8774   439   9.680 8222   540   0.319 1778   9.955 0552   100   40   101   102   102   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103	439	23	0		-	53	9.955 065			-		1			1 -	1 00
38 0 9.635 9652 439 9.680 9302 540 0.319 0158 9.955 0351 101 30 20 102 102 102 102 102 102 102 102 102	1 43.9 2 87.8 3 131.7	1			100	52	9.955 055	0.119 1778	1						4	1 37
30	4 175.6	I		١.		52 51	9.955 045	0,310 1238		62	9.68087					
38 0 9,636 0530 439 9,681 0382 540 0,318 9079 9,955 0449 101 30 0,318 9079 9,954 9044 101 30 0,318 6380 9,954 954 954 954 954 954 954 954 954 954	5 219.5 6 263.4		20	٠.				0.219 0090	540				9652	9.635 90		ì
38 0 9.636 0969 439 9.681 0921 540 0.318 8539 9.954 9845 101 30 0.318 6380 9.954 9845 101 30 0.318 6380 9.954 9845 101 30 0.318 6380 9.954 9845 101 30 0.318 6380 9.954 9845 101 30 0.318 6380 9.954 9845 101 30 0.318 6380 9.954 9845 101 0.318 6380 9.954 9845 101 0.318 6380 9.954 9845 101 0.318 6380 9.954 9845 101 0.318 6380 9.954 9845 101 0.318 6380 9.954 9845 101 0.318 6380 9.954 9845 101 0.318 6380 9.954 9845 101 0.318 6380 9.954 9845 101 0.318 6380 9.954 9845 101 0.318 6380 9.954 9845 101 0.318 6380 9.954 9845 101 0.318 6380 9.954 9845 101 0.318 6380 9.954 9845 101 0.318 6380 9.954 9845 101 0.318 6380 9.954 9845 101 0.318 6380 9.954 9845 101 0.318 6380 9.954 9845 101 0.318 6380 9.954 9845 101 0.318 6380 9.954 9845 101 0.318 6380 9.954 9845 101 0.318 6380 9.954 9845 101 0.318 6380 9.954 9845 101 0.318 6380 9.954 9845 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954 9835 101 0.318 6380 9.954	7 307.3	0.3			102	49	9.955 01	0.318 9618								1
10	9 395.1	22	- 1	1	-1					21	9.681 09	1		48	-	22
39 0 9.636 2724 438 9.681 2541 539 0.318 7459 9.954 9744 101 20 0.318 7459 9.954 9549 101 101 20 0.318 6380 9.954 9540 101 10 10 0.318 6380 9.954 9540 101 101 20 0.318 6380 9.954 9540 101 101 20 0.318 6380 9.954 9540 101 101 20 0.318 6380 9.954 9540 101 101 20 0.318 5301 9.954 9540 101 101 20 0.318 5301 9.954 9540 101 101 20 0.318 5301 9.954 9540 101 101 20 0.318 5301 9.954 9540 101 101 20 0.318 400 101 101 101 101 101 101 101 101 101		Į			1 10							1 437			l.	
30			30		1 .~				540				T 846	0.636 I		1
39 0 9.636 3601 438 9.681 4509 540 0.318 5840 9.954 9441 101 50 21 101 50 0.318 5840 9.954 9340 101 50 0.318 5840 9.954 9340 101 50 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 5840 9.954 9330 101 30 0.318 9340 9.954 9330 101 30 0.318 9340 9.954 9330 101 30	101	i			10	643	9.954 96	C.318 6920	539			439	272			
39 0 9.636 3601 438 9.681 4160 539 0.318 5301 9.954 9340 101 50 0.318 5301 9.954 9340 101 50 0.318 5301 9.954 9340 101 50 0.318 4761 9.954 9330 101 40 0.318 4761 9.954 9331 101 30 0.318 4961 9.636 5354 438 9.681 6318 578 540 0.318 3682 9.954 9037 102 100 100 100 100 100 100 100 100 100	2 30.2	21					1		549	620	9.6813	438		, , ,		
10 9.636 4039 7 9.681 4099 540 0.318 300 9.954 9239 101 40 9.681 5778 30 9.636 4916 438 9.681 5778 540 0.318 4761 9.954 9239 101 30 0.318 400 9.636 5354 438 9.681 6318 540 0.318 3682 9.954 9237 102 20 9.636 5792 439 9.681 6857 539 0.318 3143 9.954 9237 102 100 9.681 6857 539 0.318 3143 9.954 9237 102 100 9.681 6857 539 0.318 3143 9.954 8230 101 20 20 0.318 3143 9.954 8230 101 20 0.318 3143 9.954 9237 102 100 9.681 6857 103 103 103 103 103 103 103 103 103 103	3 30. 4 40.	- 1		. 1					1 520			437	360	9.6363		38
30 9.636 4916 438 9.681 5778 539 0.318 4222 9.954 9736 101 20 438 438 9.681 6318 549 0.318 3682 9.954 9037 102 10 10 10 10 10 10 10 10 10 10 10 10 10	5 60.		4.0		9 1 70	239	9.954 9	0.318 4761	549	699	9.6814		403	9.6364	10	
40 9.636 5354 438 9.681 6857 539 0.318 3143 9.954 8035 101 10 10 10 10 10 10 10 10 10 10 10 10	7 70.				0 70	130	1 9.954 97	0.318 4222	1 23	778		438	447 401			
1) 30 7/3 1/7 439 - (3 33) - 18 2604 0.054 8834   O ZV	9 90.			2	71 20	037	9.954 90	0.318 3683	621	310	1 9.681 6	438				
- NL (C) ( - 1 - 2 - 2 2 2 - 4 2 1 11 - 1 C) DAT 27(D)   1 UALLY ##9# 1 7*747 11 1   14	H	20		"	4 10	830	9,054 8		_i			-1 439	6 579	9,636	5	
40 0 9,030 0231 9,001 7370	-					wp.18404		0,310 230	_	390	9.001 7	I	5 523	9.636	) [	4
d. Cotg d. C. Tang Sin d. "	1	,	11	a.	d	ì	Sin	Tang	d.	œ	Cot	1	lan			1ATIL
, II Cos d. Cotg d. cl	r.J									0	1		אטי	1 00	<u> </u>	

			-4n	1.	Eitelli.	d. c.	Caty	Chil	tl.		
	10	0	9.636 6231	418	9.681 9306	5.311	0.418 26 4	9 954 8814		┢	-
539 11 112		111 2:1	1 4 4 4 4 4	3111	9.681 իրդե 9.681 Ձերգ	514	0.415 2.64	9-954 8734	tor	50	20
1 101.3		311	9.636.7545	4 (3 4 (5	ម៉ូរតែងមួមផ្ទ	549 549	म इसी बद्राद् म इसी एउटा	9.943 8643 9.034 8641	101	40	
1 115.6 1260.5		41.1	- Արայանը չուր - Մարոնը չուր	440	natificações p natificações es	4401	0 (150))) 0 (170)	9.954.5429	101	30 40	
10144101	41	10	g.han lilligg	ä	9,665,000	5 314	0.44 ( 946)	9.01   5   2   5   1   5   1   5   1   5   1   1   5   1   1	top	11)	
9 177 i 8 1 1 1 1 9 1 1 1 1		40	դ.և լն դորև	445	9,683,1171	549	o jiy sag	9.954 8136	101	50	19
		g. 1	իր հանաբար դանգի ութա	445	դինն բարգում դինն հայարդ	349	2541) E194 10.117 1244	9 954 Forg. 9 954 Joseph	404 404	40	
	ļ	40	g hdy chag national co	444	9,684,3788	5 (1)	0.117-2333	9.953.9337	101	30	
600 100	42	\$0	1 9497 1484 1 9497 1484	417	ម្រើម៉ាន់ ស្រួក ម្រាម៉ាន់ ស្រីកុ	339	10月4月末時後 11月4月末日本日本	0.004 200	ाण्ड विक्	ro	
1107.6	,,,	101	9,637 1933	438	0.65344.3	5 19	0.11) Apple	9.954 (0.0) 9.954 (258)	log .	0	18
10661		311 (1)	0,637,4350 0,637,4397	413	9 1652 (6) (4) 9 660 (5) (6) (8	5 (1) (1) 5 (1) (1)	0.141.0075	\$ 9.9(\$ 24.0)	HU. Rei	30 44	į.
1 169.0		40	9107344	411	11-68 ph. cm	1111	의 <b>(1</b> 1) 장원이 의 원구 (19 ¹¹⁾ 의	प्राप्तक १३१६ सम्बद्धाः स्थापन	100	30	Î
9 196.6 8 4 194.4 9 184.4	100	10	the think is	417	u till tygg	444	00/100	2911 1143	101 101	10	
diduáre i	13	1	դնգչ գտն դնգչ դչդն	43/6	ព្រមនេះ ខេត្ត។   មួយនៃក្រសួន]	3397	elija sija. Historija	0.00 3 TOTAL	tor	11	17
ſ		213	9:612:4984	417	40538475		(1.34 ) 330 g. No.34 f Woody	9 954 16 3	\$112	\$0 40	
สลูล		111	9,617,513.0	437	មួយនៃក្សាត្រូវ មួយនៃព្រះស្រី	CONT	ների իրկել Ազգին այդի	[ 99(4659)]	toji tog	30	
1 45.4	۱	50	មួយប្រការ	417	արդիրային այդ		0.31 (10.12)	ՄԱԿ ՄԱԿ ՄԱԿ	but soil	39 40	
1 1 1 1 1 4 4 1 7 5 - 1	44	11	11 647 6742	446	optification and	149	a Micologia	मध्यक्षकान्य	104	it	16
\$[160.0 6[464.4]	1	30	मनापुर्वाति । भूष्ट्रीय अंहर्स	417		) i : [.	ժ ՀՄԿ դրդելը։ Ժ ՀՀԿ Ձերգել	9.953.64.9	tira.	50	• "
1) 166.6 1) 150.4		10	9.639 8.414	447	9.161.1937		s truta (G	12 12 5 1 5 1 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1	101 101	311	
eigyara.		30	9 (97 (8)7) 9 (97 (944)	447	12 010 2000		មានស្រាក្សសម្រា ការស្រាស់ផ្លាស់	99113996 99143999	1st	20	
	45	11	ց եղջ որդո	117	0.409 [ 834 4	NAS E	ericanoracionina Espainina	Proper Charles (1999)	1118	10	16
4117	Ì	1::	9.647 9787	3 \$11	Territoria de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición dela composición dela composición dela composición dela composición dela composición dela composición dela composición dela composición dela composición dela composición dela composición dela composición dela composición	5.49	on on probation. On (1916 1916 - 3)	TELES & COURS	104	13	15
31111		10	ցակցներների Կահիներներ	417 410	الجورينها وأناتا إنا	25	च <b>(३</b> ६) से हुसके ।	9.93 E 559 (F	toa toa	10	
		40	<u> Կ ն (ն և գ</u> յի	416	4614 25 91	us L	សនុវិសិទ្ធមិនអ៊ី   បន្សាសិទ្ធនិទ្ធវ	9 9 1 1 1 2 2 3 1	101	303 213	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Lei	5"	9.6 (8 14) 11	447 440	Approximated !	1 1 ti ) ,	\$10,5154	a a car a Oh	104   104	10	
7 395.9 1 119.6	46	10	Դարդը հետև Դարդը լորոն	416		3 - 1	CATHERA S		Þίλ	0	14
Jilli		21.4	บุสเมสายสังส์	神色	9.00 phor		igathasoji S(Dtiskgu)	995 1984 995 1965 1		ξli det	
		30 10	9,638 1779 9,638 171 (	4 th	O to Sa Karta	ijŔ,	1 (186) af ( 5 1 (188) a   1 (1	9.961 4979	100	4:1	
.1115	4	$\beta^{(i)}$	១៨ជូន គ្រង់	416	પૈકીતી માટે કરી 🖯	14	1,440,0430	13 14 1 3 14 1 1 6		3+4 1-1	
1455 \$ 455	47	1.5	<b>9</b> հվեն չչներ	434	digital water	48	(अक्रुम्)	Unitraction	1113	13	13
31 (4.5		新生	2011/13/13/11	466	116/21/06	7 ( E	(1959) (345) 4 (1955) 2345	7751417		ķii [	
4 174.ii 5 117.5		30 40	身.6 (著名語)	415	դոնյուլի)	31	ાકામ હામ કો 🖡	18 71 C W 12 U U U U		4.0	
7 201.5		\$9	១ គ រ ខ ៤១គឺ។	110		10.1	ाक्षा (केंद्रक अंक्षा १५००)	37 1 3 3 4 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		7 3 146	
8 548.6 9 391.5	48	1)	18 TH 1 CE 12 BILLIA D	435   416	9.684 style 8	3.1	111/19/63	1911/12/1914	1.	ы	12
- 1		20	9.640 76 as 1	اعتنا	unea great de Unea great	400 1.5	114 haza	Wasa 4500 }		418	
		10	0.6 (8.8)(6.1)	iie I	13.684 4848 \$	12 1		17 18 \$ \$ 15 8 } F	_) <u> </u> '	411 111	L. Canada
1113 1   10.5		49 50	9.038 0 176	135		计键	\$4 \$ # 04 h	3994 BUN		in	
10.4 10.6 10.6	49	- 11	0.648 0844	436	O bita barra la 🤻	1 64	315 4531 111 4531	14 11 1 4 4 6 1 4 2	10.7	10	11
49.8 11.0	ı	10	Asidon stal		ating hours is		313 36-1	Wasa 450 st.	Á	3.4	*1
1 (0).3		30	9,649 1149	435	9,6% 8 71.5	1 8 10	313 2463 114 195 >	9911 2116	"	1	
71.2	-	49 50	9.519 1552	200	13.684 An 🖂 🤼	17	414 1394	STATE OF SALLS	' ' ]	i i	
	50	0		116		371"	1852896 1850189	AADT : # 111	Å.	10	10
-	,	H	***				· · · · · · · · · · · · · · · · · · ·	91/1 #79# J	~!	0	TA
	SERVITOR -	2.1	1117	l.	Corg d.	R.	Tang		1.	н	•

ger	ADDRESS A	er duden			Martin Marie States and Marie	12	Annual of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the	The second second		20.125   2216.00	ZINIO MILI	
	,	"	Sin	d.	Tang	d. c.	Cotg	Cos	d.	"		
ľ	50	٥	9.639 2422	435	9.684 9681	537	0.315 0319	9.954 2741	102	0	10	
I		to	9.639 2857		9.685 0218		0.314 9782	9.954 2639	102	50		587
N		20	9.639 3292	435 434	9.685 0755	537 536	0.314 9245 0.314 8709	9.954 2537	102	40	- 1	1 53.7
	ì	30	9.639 3726	435	9.685 1291	537	0,314 8709	9.954 2435	102	30	- 1	3 161 1
Ŋ		40	9.639 4161	435	9.685 1828	537	0.314 8172	9.954 2333	102	20		4 214 8
H		50	9.639 4596	434	9.685 2365	536	0.314 7635	9.954 2231	102	10		5 268.5
U	51	٥	9.639 5030	435	9.685 2901	537	0.314.7099	9.954.2129	102	0	9	7 175 9
XI.		10	9.639 5465	434	9.685 3438	537	0.314 6562	9.954 2027	102	50	ĺ	9 483.3
I	1	20	9.639 5899	435	9.685 3975	536	0.314 6025	9.954 1925	102	40 30	ļ	7.4-3.3
N		30	- 9.639 6334 - 9.639 6768	434	9.685 5047	536	0.314 5489	9.954 1823	102	20		
I	- 1	40 i	9.639 7203	435	9.685 5584	537	0.314 4953	9.954 1619	102	10		
М	52	٥	9.639 7637	434	9.685 6r20	536	0.314 3880	9.954 1517	102	0	8 1	586
Ш	""		9,639 8071	134	9.685 6657	537	<u> </u>	9.954 1414	103	50	١	1 53.6 2 107.2
		20	9.639 8505	434	9.685 7193	536	0 314 3343	9.954 1312	102	40	Į.	3 160.8
H	ļ	30	9.639 8939	134	0.685 7720	536	0 314 2271	9,954 1210	102	30	1	4 214.4 5 268.0
ı		40	9.639 9373	434	9.685 8265	536	0.314 1735	9.954 1108	102	20		5 268.0 6 321.6
H		50	9.639 9807	434	9.685 8801	536 537	0.314 1199	9.954 1006	102	10	_	7 375.2 8 428.8
	$58^{\circ}$	0	9.640 0241	- 434	9.685 9338	536	0.314 0662	9.954 0904	102	٥	7	9 482.4
ı		10	9.640 0675	434	9.685 9874		0.314 0126	9.954.0802	103	50		
ì		20	9.640 1109	434	9.686 0410	536	0.313 9590	9.954 0699	102	40	1	
ı		30	9.040 1543		9.686 0946	1 526	0.313 9054	9.954 0597	102	30 20	- {	KOM
ı		40	9.040 1977	1422	9.686 1482	1 626	0.313 8518	9-954 0495	102	10		535 21 53:5
ı		50	9.640 2410	-1 434	9.686 2018	- 525	0.313 7982	9.954 0393	102	٥	6	2 107.0
ı	54	٥	9.640 2844	- 434	9.686 2553		0.313 7447	9.954 0291	103	50	•	3 160, 4 214.5
١		10	9.640 3278	1422	9.686 3689 9.686 3625		0.313 6911	9.954 0188 9.954 0086	102	40		5 267.5 0 321.0
ı		30	9.640 3711   9.640 4.445	1 444	9,086 4161	530	0.212 (820	9 953 9984	102	30		7 374.5 8 438.5
Ų		40	9.640 4578	}   433	9.686 4697	,   33°	0.313 5303	9.953 9882	103	20		9 481.5
1	}	50	9.640 5011	433	9.686 5232	535 536	0.313 4768	9-953 9779	102	10		
ı	55	6	9.640 544	434	9.686 5768	ł I	0.212 4222	9.953 9677	102	٥	5	
١	00	Į.		- (t33		- 232	0.212.2507	9-953 9575	1	50		404
1	1	10	9.640 587		9.686 6303 9.686 6839	536	0.313 3161	9.953 9472	103	40		434
١	l	30	9.640 674	433	9.686 737	. 1535	10 212 2626	9.953 9379	102	30		2 86.8
-	1	140	9.640717	8 434	1 0.686 7910	1 23	0.212 2000	9.953 9268	103	20		3 130.2
-		50	9.640 761	r   433	9.686 8449		143-3-333	9,953 9165	102	10	١.	5 227.0
	56	0	9.640 804	433	9.686 898	535	10.212 1010	9.953 9003	103	0	4	7 303.8
	````	10	9.640 847	7 433	9.686 951	53	.   0,313 0404	9.953 8960	102	50		8 347.2
	Ì	20	9.640 890	9 434	9.687 005	^ C26	1	9.953 8858		30		9 390.6
		30	9.640 934		9.687.058	/ <20		9.953 8750		20		
		40	9.640 977	3 1 412	9.687 112	" CI				10		1
	اا	50	THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED AND ADDRESS	432	Land Company	- 71	0.312 7808			0	3	433
	57	0	***************************************	6 4 4	9.687 219	11	0.312 7273	9.953 8340	102	50	_	2 43.3 2 86.6
	il	10		3 444	9.687 272		0.312 6738	9.953 8243	103	40	•	3 229.9
	1	30	1 / / :	1 400	9.687 379	H 1 3 33	0.212 6202	0,953 8141	100	30	1	4 173.2
	ı,	40	1 / / 1	1 433	1 0.087 433	2 33	e (U)	9,953 803≀	702	10		5 2 16.5 6 259.8
	1	50		2 434	1 0.687 486	7 53	(3,32,32,32		103	1	2	7 303.1 8 346.4
	58	, c	9.641 323	432	9.687 540	2 53	10.2124590	9.953 7833	102		4	8 346.4 9 389.7
	11 00	10	· minimum · manaria	8 P33	9.687 593	7 52	_ 0.312.4003	9.953 773	103	50 40		1
		2.0			9.687 647	2 63				مة ا		
		30		2 1 4 2 2		1 62		9.953 742	າ I ~	20		103
	1	49	9.641 490	" 1 422		£ 53	5 0.312 1924		103		l .	1 10.3
		59		2~ A 22	9.687 861	. T 1 23	5 0.212 1280			1 0	1	3 30.9
	59			432	9.687 914		4 02120859			1 (0		4 41.2
		10	1 ' / ' / /	02 432	0.687 968	30 23	5 0.312 0320	9,953 701	3 102	40		5 5x.5
	H	3		37 43 ²	0.688 021	ra I Da	4 0.311 9786	6 0.042 601	0155	30	1	7 72.I 8 82.4
		4	0 9.641 75	56 432	9,688 07	19 2	4 1013 7-3	9,953 680	7 102	1 70		9 92 7
		5	0 9.641 79	88 73	7.000	3 E		9.953 670	2 103	3		
	60		9.641 84	20 73	9.688 18	181	0.311 818	2 9.953 660	4	1 0	<u> </u>	
	1				 	ή,		Sin	đ	,,	1,	
	. 1		Cos	đ	. Cotg	d.	c. Tang		1 "	1	1	
	L	يبلي			(A) (C)			-				

	,		Sin	d.	Tang	d. e.	Colg	Coa	ıl.	11	-
ľ	0	0	9,641 8420	411	9698 1818	41)	er per Sacial	ባወነኝ [ተነበረ አ	1.13	0	60
584		40	9.641 8851	417	2214 Philip 1988 2880	4/4	одицица одинацица	0.054 (499) 0.954 (496)	103	Şti	1
1.21		30	9,641 9284) 9,641 9714	111	9,655 7434	435	0.411.6579	9 95 3 67 93	toj.	40 30	
11655		40	9,642,046	444	այնքին կցեն այնեն կլնա	574	0 (444) (51) 0 (445) (51)	554 publ. 554 publ.	164	Įu į	
	i	50	garga 1877 garga 1894	431	g tidd to be	510	er ner j Eginger	9 954 1954	1.13	10	20
167.0 100.4 171.8 407.4	'	100	դ.642.4410	411	9.688 5557	543	e Bujud	9.933.5654	log]	50	59
, ફોંગે હતે		20	9.642.4871	441	դենՑՄ 65 թև դենՑՄ ննաև	1 4 1	ter geology (S.)	9.5111/		10	
1		101 101	դեպչ չյուլ։ դեզ է ծշել	.131	9.655.76	111	es (1916 Aligna). Program (Ulyan	997156725 99715771	Terj.	30	
		30	ர்ம்), விர	430 430	9,655, 2694	5 i }	0.111.12.0	452124.4	1 (1) 10 (1)	211	
9 590	:2	- (3	9.648,3596	411	0.088 8:19	(11)	0.410 2 24	4.64.7.469	103	ü	58
11449	i	101	9.643.4032	գր	g 688 8764 g3688 g394	511	0.411.039	96-654-5355 9954-5164	1-1	§9	
4 25 10 2		30	- գտնգուղ չկն - գտնգուղներ	111	gradit gang	533	ं भूषा ल्या व	9951305	103 103	10	
6] pq.8		400	0.012.5370	11	դեննց դեկ անհա	Wi	0.31 0047 0.31 0003	99111944	πij	10	
	3	50	9.043.575.0	411	այինցուց <i>ի</i> այինցանքի	[134]	0.1003120	9 953 4563 9 953 475 1	1014	10	57
01470 7	''	117	ngaliga bigilis. Ngaliga biligas	441	13.050 1 963	111	11 \$401 ; 1.481	9.083.2048	1001	50	91
		107 104	9.642.7-11	441 111	19.60ig 1397	1111	OF DRIVING	9964 (644)	101	40	
	1	40	9 6 12 7474	44	արհեց քանք արհեց քանց	111	or planting by a or planting by	99614161 99613659	1-14	30 10	
-588 4 33 3	ļ	gu gu	։ ֆոնգ» դաշի - գ նգտ Ցկկն	11	ម្នាក់ដីមួន មួន	1 6 8 1	11.13 1 (9.1)	น์นักโละไป	10] 10]	to	
11106.1 11110	4	31	96328763	440 410	ល្អ 68 ខេត្តបន្ទា	111	read early	gastatia.	331	6	56
4411.3		\$13	glasging	444	9,659,5465	1.11	1 44 14 ¹ 15	9955 45		517	
6'rona		211	այ ների դնան։ Արևերի Թեհն	11	այնեց դնդձ այնեց է նչչ	1411	1 41 144 4 1 14 14 6 6 6	12 9 6 4 49 5 8 3 12 9 6 4 4 8 1 4 3	101	30	1
9 171-9 11413-0 9422-3		\$1 40	ក្រាស្រ្ត សង្គិត ក្រាស្រ្ត សង្គិត	1430 440	այ հենաբել հեր	451	A 10 MM	વેળકે દેશકો	164 164	30	
อโลรที่เห	Ì	50	34.614 (3)46		in etta 1999	543	and the state of t	negrantitenseine	loi	1/4	
	6	0	9.641 (33)	् दुद्भुव	այննդ ինչք	1,15	ALCERTAL SECTION	9941144	5 (1)	2)	55
431	l	t(r	9491 (777	41	ណ្ឌក់កំពុកក្រក្	15.65	18:30-16	9951 1111	141	50	
	1	g). 4:1	9,513 31 11 9,514 2537	1447	այհներ հնգն պահնագրկա	14.81	er førrøker. Forførrektigt	9 941 4100) 9 944 4100	45-1	(U) (U)	
3,119.1	l	1/2 3/1	464 66	424	મું જોવા વધુનિક	1111	111116	9944494	11 3 11 11	80	
4[191-a 464433		\$11	क्रमा स्थार्	343	14 (10) 1 (14)	bat	e j. 995 t.	9.451.10.01	, ioi	t ()	
\$1415.4 0 458.4 9 101.7	(i	ti	0.014 4556	. 4.4	प्रक्रियोग्स्य स्टब्स्स	1443	ing grages	41.054.51033	t{	(1)	54
9 101.7 111.11 0 117.9		20	9,643,4356 9,643,4356	4.4	ի կրեցում կենվ Արհայ և Հայկ	14.15	11 11 517	9 944 4594 9 944 469 1	115	40	
Arthrid	11	1/3	0.614 (314	福护	मुन्द्र (३५) हो		0.304.1878	12 1854 P (VI)	111	111	
		100	9643 5615	310	ի կանորի ֆոնա - Արնայի գինչե	1548	Praintage Draintage	12 14 6 \$ 1 3 7 8 1 12 14 6 \$ 4 4 9 8 1	1.3	(10) (10)	
480	7	5"	114011000	449	9 by 17849	1910	118 118	14 15 2 3 4 / 18	1 1	4	13
1 43.2	11 '	100	9,613,6913	340 3489	9 69 - 1 59	1,44	14 9 141	0.911.4111	111	Çn	1.0
3 118.7		203	किंग अधि	130	ម្ចៅផ្ទះ នូវបុរ្ភ		10.5 14.5 14.9	99145 78	2017	4"	
\$ 171.0 \$ 114.5	1	10	9,643,7394 9,643,8242	14.64	ի գրեր է 3/12-1 գրեր է հանչ չ	1411	01928	9 54 1 44 1 1 1 1 18 55 1 4 1 1 1 1	#it	1,1	
0 157-4 7 101-3 8 13 1-4		50	9,643,8642	324	में ब्यु कार्तित		1. 1. 6 9 2 4 6	વેક્કેકાલકો	1-1	10	
9 j#6 i	8	1 0	9,669 0-36	1479	4 60 (737	1441	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	iging to all again	kt (ñ	102
•		161	1 9,4413 9509	430	事物的概		in programation	9.954 (155	0.4	ξ÷ 411	
		10	1 հանվել նիշին 1 հանդել Օլեֆ	434	મું હિંદુ (શ્રેફોર્સ) સ્કૃતિપૃશ્ચિત્ર	1 8 3 4	100 年 3 年5 年1 100 年 3 日 日本	1000 25 簡單 東京教徒 1915年 50 東京教徒	1	1	
166		40	9.614 0796	1 420 420	14 6900 01531	1 3 1 4	V 8 91 449	9165145	11.4	117	
1 10.3	9	50	9.644 1334	429	11 (0)1 &0%	1 5 1 3	at policy after	131317 4494	1.1	10 ·	VI.
1 (0.0	∥ "	10	0.644 2081 - 0.644 2081	3 4 7	glogi izat	1 1 4 4 7	最終を開始が来 第四個的報告上	り返すり終 り活む 対ち		511	al
		20	9.614.2513	1.138	कृतिका छात्री	1 2 2 2 4	事務事務所事了10	有物质物质	1 1	40	1
7 74.1		40	9543.291	1.336	Qdq13113		東の東の様々りある	4 - 6 1 23 - 1 4 1/4	10.5	ţ' ; :	1
9 94.7		50	ी के विवेद दिशक् अर्केंद्रव प्रश्नि	Harri	0.691 \$245 9.691 \$374	1,31	喜一篇47篇 2 知養 2 克多克 素 1 1 元 三 元 截 2 多春	·建二字章(有多章 "双字音音:看為集	\$ 7. k	1	-
	10	u	អ្នកផ្លូវ ផ្លូវ	10.414	y,694 3579		1 1 1191	9/1/5/8/4##X	1]	2 1	50
		11	Cos	1	Cuty	[d. r	Tang	1811	ıl.	H	,

issaic mining	11	i make	Sin	d.	Tang	d. c.		Cotg	MAGEST .	Cos	d.)/	,		
10	0		644 4226		9.691 3809	-	┝┉	08 6191	9.0	953 04 18	104	ò	50		
10	10	9	644 4655	429 428	9.691 4341	532	0.3	08 5659	9.	953 03 14	103	50		*	531
	20		.644 5083 .644 551x	428	9.691 4872	531 532		08 5128	9.	953 0211	104	40 30	ļ	•	1 53.1 2 106.2
	30 40	19	.644 5940	429 428	9.691 5404 9.691 5936	532	0.1	08 4064	9.	953 0004	103	20	ļ	1	3 159.3
	50	9	.644 6368	428	9.691 6468	532 532	U-12	3083532	-1	952 9900	103	10	١.	<u>. ال</u>	5 265.5 6 318.6
11	0		.644 6796	429	9,691 7000	. 531	0.3	308 3000		952 9797	104	0	4	9	7 371 7 8 424.8
	20	19	.644 7225	428	9.691 7531 9.691 8063	532	· lo.	308 2469 308 1937		952 9693 952 9589	104	50 40	1		9.477.9
	30		644 7653	428 428	9.691 8595	337	0.	308 1405	j,	952 9486	103	30	1	- 11	
	50		.644 8509 1.644 8937	428	9.691 9126 9.691 9658	1522	~	308 0874 308 0342	19.	952 9382 952 9279	103	20 IO			
12	30		.644 9365	428	9.692 0189	-1 22 .	1	307 981 1		952 9175	104	٥	4	8	530 1 53.0
1 &	10	1	.644 9793	428	9.692 0721	- >3^	٠١٠.	307 9279	9	952 9072	104	50	1	- 11	2 100.0 3 159.0
	2.0		,645 0220	427 428	9.692 1252	1531		307 8748	9	952 8968	104	40			4 212.0
	30).645 0648).645 1076	428	9.692 1784	531	٠,٥	307 8216 307 7685	9	.952 8864 .952 8761	103	30 20		- 1	5 265.0 6 318.0
	50		0.645 1503	427	9.692 2840		' o.	307 7154	9	.952 8657	104	10	1.		7 371.0 8 424.0
13	0		9.645 1931	428	9.692 3378	C 21	. [0.	307 6622		952 8553	103	0	1 4	17	9 477.0
	10	۱ [9.645 2359	427	9.692 3900	1 521	. 1 😘	307 6091 307 5560		.952 8450 .952 8346	104	50 40			
	30		9,645 2786 9.645 3214	428	9.692 4440	53	١١٥.	307 5029		.952 8242	104	30		I I	400
	1 %		3.645 3641	427	9.692 550	1 23	<u>,</u> 0.	307 4497	ij.	.952 8139	104	10	- 1		428 1 42.8
1	50		9.64 <u>5 4068</u>	427	9.692 603	-153	ı	307 3966	-1-	952 8035	104	l "o	- 1	16	1 42.8 2 85.6 3 128.4
14			9,645,4496	427	9.692 656	—I ⊃ ↑		. <u>307 3435</u> .307 2904		1952 793 I 1952 7827	104	50	-1		4 171.4
	2.		9.645 4923 9.645 5350	427	9.692 709	, l >3	ı۱۰	307 2373	Ġ	9527723	104	40	, l	Ì	6.256.8
1	3	o	9.645 5777	127	9.692 815	8 53	~ I ~	.307 1842 .307 1312),952 7620),952 7516	104	30		- 1	7 399.6 8 342.4 9 385.2
	1 4		9.645 6204 9.645 6631	127	9.692 868	°l 53	ΙĮŏ	.307 0781		9.952.74I2	104	IC	- 1	-	91385.2
1.	5	I=		- 4-7	9.692 975	~ 33	10	.307 0230	7 7	9.952 7308	104		,	45	
15	- 1	° -	9.645 7058	- 4~/	9.693 028		ין יי	.306 9719		0.952 7204	1 '	50	ı		427
II.	1 2	- 1	9.645 7485	1 4-1	0.663 081	, J 33	<u> </u>	.306 9188	3 4	9.952 7101	103	40	1	ì	42-7
	a l	ŏ	9 64 5 8339	1774	9.693 134	2 2	1 '	0.306 8658 0.306 8127		9.952 6997 9.952 6893	104	30		- !	1 42.7 2 85.4 3 128.1
1		္ဂ	9.645 8700 9.645 9190	426	0.603 240	3 53	31 d	306 759		9.952 6789	104	10	- 1	- \	41170.0
10			9.645 96r	1 7 7	0.603 203	7 33	L	.ვინ 7ინ	5	9.952 6685	104	1	۱ د	44	5 213.5 6 256.2 7 208.0
1 1			9,616 004	ر" ۳ ا	9.693 340	5 2	٠, ١,	.306 653	5	9.952 658x	104	5		1	7 298.9 8 341.6 9 384.3
ı	2	lo l	9,646 047	2 427	. 9,093.393	/5 I e-	I `	0,306 600 0.306 547		9.952 6477 9.952 6373					9130413
		}0 }0	-9.646 089 -9.646 132	2 426	0.602 50	:613	3º e	0.306 494	4	9.952 6269	104	2	۰	ľ	i
Í		50	9.646 175		0.602 **	26 3	2 I t-	0,306 441		9.952 6165	. ,	٠ ا	0	43	426
1 1	$7 \square$	0	9.646 217	8 426	5 9.093 01	17 5	دا مو	0.306 388		9.952 6061	. '	۔ ا	0	40	1 42.6 2 85.2 3 127.8
11	1	10	9.646 260	4 42	<u>, 19.093 ov</u>	47 I e	30	o 306 335 o 306 282	3 3	9.952 5957		' I à	ō		
	1	20 30	9.646 303 9.646 345	-144	6 9.693 <i>71</i> 6 9.693 <i>77</i>	68 5	31	0.306 229	2	9.952 5749	104	1 3	0		4 170.4 5 213.0 6 255.6
	ļ	10	9,646 388	3 42	6 9.693 82	3812		0.306 176 0.306 123		9.952 554		1 .	0		6 255.6 7 298.2
		50	9.646 430	2 42	6 9,093 07	-0	30	0.306 070		9.952 543			0	42	7 298.2 8 340.8 9 383.4
1 1	.8	0	9.646 473		. 6	2017	30	0.306 017	12	9.952 533	3 104	. 1 5	0		
-	- }	10 20	9.646 558	37 42 42	ž 9.694 9 3	58 12	30 30	0.305 964		9.952 522	9 10	1 (10		l l
H	-	30	9.646 601	- 1 42	6 9.694 08	20 5	30	0.305 911	82	9.952 512		7 3	20		104
	- 1	40 50	9.646 64	<u>}</u> 42	6 0.694 10		30 30	0.305 80	52	9.952 491	7 10		10	41	2 20.8
- 1	19	0	9.646 72	90	2 -601	-Q1-	530	0.305 75		9.952 481	A	~ 1 .	٥	41	
	"	10	9.646 77 9.646 81	16 42	6 9.694 3	ж8	529	0.305 69		9.952 470	=-	9 1	50 40		3 31.2 4 41.6 5 52.0 6 62.4 7 72.8 8 83.2 9 93.6
		20	9.646 81	42 42	15 1 2 22 2	37	530	0.305 59		9.952 450	χο [_{tro}	11.	30		7 72.8
ď		30 40	1 9,640 89	~~ 1 '1'	0 6664	597	530 529.	0.305 54		9.952 439	10	4	20 10		9 93.6
	ļ	50	9.646 94	18 4	9.694 5	120	53Ó	0.305 48	_	9.952418	18 10	4	0	40	
	20	0	9.646 98	44	9.694 5	~3º					-	-4-	-		
-	,		Cos		i. Cot	, l	đ. c.	Tang	5	Sko) d	l.	"	'	
	.		1	,	أستنت أست				-						

					A)====================================			en en en e	9			
	, l	Sín	d.	Tang	d, c.	Cotg	Cos	d.	11			
10	0 IO 20	9.644 4226 9.644 4655 9.644 5083	429 428 428	9.691 3809 9.691 4341 9.691 4872 9.691 5404	53 ¹ 53 ¹ 53 ²	0.308 6191 0.308 5659 0.308 5128 0.308 4596 0.308 4064	9,953 0418 9,953 0314 9,953 0211 9,953 0107 9,953 0004	1101	50 40 30 20	50	531 1 53: 2 100: 3 159: 4 212:	3 4
1	30 40 50 10 20 30 40	9.644 5511 9.644 5940 9.644 6368 9.644 6790 9.644 765 9.644 808 9.644 808	428 428 429 428 428 428	9.691 5936 9.691 6468 9.691 7006 9.691 753 9.691 806 9.691 859	532 532 531 532 3 532 5 531 6 532	0.308 3532 0.308 3000 0.308 2469 0.308 1937 0.308 1405 0.308 0874	9.952 9900 9.952 9797 9.952 9692 9.952 9480 9.952 938	104 104 104 103 104 104 103	50 40 30 20	49	5 265 6 318 7 371 8 424 9 477	.0 .7 .8 .9
12	50 10 20 30 40	9.644 936 9.644 936 9.644 979 9.645 066 9.645 066	7 428 25 428 3 427 40 428 48 428 76 427	9.692 018 9.692 018 9.692 07 9.692 12 9.692 17 9.692 23 9.692 28	531 59 532 531 52 532 531 531 531	0.307 9811 0.307 9279 0.307 874 0.307 821 0.307 768 0.307 715	9.952 917 9.952 907 8 9.952 896 6 9.952 886 5 9.952 876 4 9.952 86	5 103 12 104 18 104 104 105 11 102	30 30 10 40	177	5 26 6 3 7 3 8 4	6.0
18 1	10 20 3 4 5	9.645 19 9.645 23 9.645 27	31 428 59 427 86 428 14 427 427 427 428 428 427 428 427 428 428 427 427 428 428 427 427 428 429 429 429 429 429 429 429 429	9.692 5 9.692 6 9.692 6 9.692 7	109 531 140 531 171 537 503 53 934 53 565 53	0.307 609 0.307 556 0.307 500 0.307 446 0.307 39 1 0.307 34	9.952 84 9.952 83 9.952 83 9.952 83 9.952 86 9.952 86 9.952 76 9.952 76 9.952 76 9.952 76 9.952 76	50 10 46 10 42 10 39 10 235 10 931 10 827 10 723 10	4 4 4 3 2 1 3 4 1 5 4 5 4 5 4 5 4 5 4 5 4 5 6 6 6 6 6 6 6	ગ	34	28 42.8 85.6 128.4 171.2 214.0 256.8 250.6
	15	20 9.645 5 30 9.645 5 40 9.645 6 9.645 0 9.645 0 9.645 0 9.645 3 20 9.645 3 40 9.645 9.65 9.65 9	350 427777 427631 427058 42705	7 9.692 2 7 9.692 2 7 9.692 2 7 9.692 2 7 9.693 2 27 9.693 2 27 9.693 2 27 9.693 2 27 9.693	158 53 3688 53 9750 54 9750	0.307 1	342 9.952 7 9.952 7 9.952 7 9.952 7 719 9.952 7 719 9.952 9.9	7308 7204 7308 7204 7101 6997 6893 6789	04	20 10 0 4 50 40 30 20 10	5	427 427 427 427 427 427 427 427 427 427
	16	10 9.646 20 9.646 30 9.646 40 9.646 50 9.646 10 9.64 20 9.64 30 9.64 40 9.66 50 9.66	0046 0472 00899 1 1325 6 1752 6 2178 6 2604 6 3031 6 3457 6 3883 46 4309 46 4735	26 9.69 127 9.693 126 9.69 127 9.69 127 9.69 127 9.69 127 9.69 128 9.	3 3 9 9 5 3 4 5 2 6 3 5 0 5 6 3 5 5 8 6 3 6 1 1 7 13 6 6 4 7 13 7 7 0 8 13 7 7 0 8 13 8 2 3 8 13 8 7 6 8 13 9 2 9 8	530 0.306 531 0.306 530 0.306 530 0.306 531 0.306 531 0.306 530 0.306 530 0.306 530 0.306 530 0.306 530 0.306	6005 9.952 5474 9.952 4944 9.952 4414 9.952 33883 9.95 3353 9.95 52292 9.95 6 1762 9.95 6 6 1722 9.95 6 0702 9.95	6477 6373 6269 26061 25057 25057 25543 2543 25437 525437 525333	104	50	43 42	426 2 45.2 3 1270.4 5 253.0 6 255.6 7 298.2 9 1383.4
	1	10 9.6 30 9.6 30 9.6 50 9.6 10 9.6 20 9.6 20 9.6 30 9.6 40 9.6 30 9.6	46 5161 46 5587 46 6013 46 6439 46 6865 46 7290 646 7716 646 8142 646 8567 646 8993 646 941	426 9.6 426 9.6 426 9.6 426 9.6 425 9.6 426 9.6 425 9.6 425 9.6 425 9.6 425 9.6 425 9.6 425 9.6 425 9.6 426 9.6	93 9828 94 0358 94 0888 94 1418 94 1948 694 247 694 353 694 406 694 459 694 512	530 0.30 530 0.30 530 0.33 530 0.33 530 0.3 7 530 0.3 7 530 0.3 7 530 0.3 7 529 0.3	15 9642 9.9 15 9112 9.9 15 8582 9.9 15 8052 9.9 15 7522 9.9 10 5 6463 9.9 10 5 6403 9.9	52 5224 52 512 52 502 52 491 052 481 052 481 052 460 952 450 952 431 952 41	5 100 1 100 7 10 3 10 08 10 09 10 96 10 96 10	30 20 4 4 5 5 4 4 5 4 30 4 4 9 4 9 4 9 4 9 4 9 9 9 9 9 9 9 9 9		104 x 10.4 2 20.8 3 3 3 2.2 4 41.6 5 52.6 7 72.8 8 83. 9 93.
	1	20 0 9	Сов	d.	Cotg		Tang	Ski		d	' '	
		<u> </u>				63	0					

	,	,	8fn	l a.	Tang	d. e.	Coty	Con	11.	"	
	21) .	9.446.984	11 425	9.694 \$646		11 214 4 44	1 9.0(% 418		┼	
6119		10	2	J	9.694 6186	530 540	0.403 (8)		105	0,	4
1,539		10	3	436	9,001,6744	\$ 1-1	Orang galle			50	
1.028.5		40	2 9.649 Isas	. 47.55 .13.5	9 194 2771	579 530	15495 #259 15493 #38		l test	jn 20	1
5 (01) 45 6 (1) 7 (2)		\$1		475	0.0015.50	3.9	05305 16q0		i Ing	10	
6 113.4			7 17 " 17	4.7	9 (0) 1 88 14	519	0.503-110		1 180.4	0	30
9/13/64			1 , 1, 1, 1		ցացլց <u>8</u> ցչ։ Ծարթեցի	530	० (४४) समाप्ताल		1	50	
		3			y torrespond	(31) (31)	एक्षेत्र प्रदृष्		no ij	40 30 ;	
		4º 9		435	9,694 cg4a 9,694 (4)9	849	rthygy Tangka	1 1 1 1 1 1 1 1		20	
() ((0) () ((4))	2:1) l i .	1	454	դահում է այ	430	9 49 7991		Litera	10	
1 11 4 6 1 1 4 1 1		3.1	9.047 (369	. 44 * 14 4	13.00% 3.5JB	534	0.391.9364	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1/31	0	38
4/11/14		10	30,47,37,41	Laus I	9.695 (6)		ण क्यां किया	9 943 3737	1115	50 40	
S)ztrgar O) gradišt		140		100	9 1005 35963 9 695 4445	դեց ϳ	orde a foglig Orde a kollyk		HOJ.	30	
7 (6.9 %	1	100		1111	9 595 4661	դերի դարի	o 6 1 1 11 0		105	10	
9/1/3/1	1 23	11	April des	1/15	9193 5484	1597	(4444)	9952810	hij	0	37
		10	9.547.7017	4.3	4645344	yas i	0.494.4108	4945 8206	tog.	50	171
	li .	1 40	14 64 / 8266	324	0.693 (1964)	vii)	1512 11 12 11 11 1 1417 12 11 11 11 11	4 / I = 1 - 1 - 1	hig	40	
527 0 53.7		10	անգնայից	141	այ նայց բեցի	539 () 539 ()	5 6 5 3 1 1 1 5	9.943.1496 9.943.1598	104	30 20	
11115	24	\ \frac{\forall \gamma^0}{0}	իդ հղ հայհրդ Հոյուն	1/1	4000 (037)	450	1131111	14.494.4757	tog tog	10	
414434			9.645 cpts	0.11		144]	13 3 2633	9.953 1653	1119	0	36
grafigig Pijgafira		211	9.648 68/16	424		549	rigerjaan (b. 1304 og ka	UUNERSIN	104	50	
9 (65.0 5 414.6	li i	10	9518 1 (10	1414 1421	959(0)11	s siè i Lauri	et long	្រីមួយស្រី ស្រីម៉ូម៉ូ - មួយស្រី ស្រីម៉ូម៉ូ	108	40 30	
9 474-1		1 1 1	9.6(8.27(1) 9.6(8.21(1)	1.1		M.	tara yaya	9951149	Inj Ing	ž0 [
	35	1	more our consuming Orași i glie		Minter Extended that	ray 🗒	an sa sola o de Charlette	1) 1/4 / 1 I for a	11.8	10	
	1	1	wholestill the fortest	121		gett og	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17 1841 Bit (N	स्य	0	85
39h		30	0 m 12 13 for 0 m 12 for 14 for	9/1		24 E	530 (1934) 130 (1816)	9.950.951	ang	50	
1 411		111	មួយនិរុមិត្រូវ	441	y high seek	(48) (30)	प्राप्त हुनुस्थाः यो स्मृत्यस्य	9.953 - 914 9.953 - 944	tuğ 📗	19	
411734 41734	li .	40	0.018 3 (c)	47.4	mark total!	1714	1-16660	448-611	105	211	
galag Kassa	26	11	9 648 113 1	4/4	a a I i i la diluica di .	14	1.00	dalla dir	104	10)	
श्रीक्षणेत्र सम्बद्धाः बन्द्राम्बन्		l pa	g high eggs	47.4	ad forda é e s é l'il	10.4	11111	प्रभूपुंड व्यवस्थ	107		34 J
wijki.j	J	371	្រុំស្រុក ខ្មែរ ខ្មែរ ខ្មែរ		வ்ச்விக்ரசர் 1		"李""唐明""学家" (第四条母书集》	13 195 5 10 \$13 E	104	ξ0 0	- 1
	l	2 o	្រូវបានប៉ុស្មែន ក្នុងបានសមារានិះ	431	Assida need !!	14 141	\$114.47816	એ પૈકેલનો મેન		10	li
1	l	313	95457311	451	u fulcera i f	35	\$114 \$104 \$1 4 265 4	Dangtan Angl	306	16	- 1
4314	377	11	9.044 (9.04)	14 15	u tana asta 🗀	817	1 1 1 1 1 1	9 95 FW 29 9 1	1.3	(n) (c) {	33
		14th	930(48)883	ung unti	th futable little and it	all (1) in lat	714 D 3	प्रभूति चरवयः । प्रभूति चरवयः ।	1 1	50 1	313
\$[## % .k 2169.ft		711 711		484	A 10 and \$1	38 (1) 3N	\$94.1679	32 (25 1) (25 (25 E)	100	0	
\$7413.0 0,453.4		481	4 (6) 5 9 3 5 2	9211,	3 3 3 1 2 3 1	sál!	4 (4 15 € 1 1 (4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Name of the state	1.13	14	
行政付出	41.4	5.1	2 214 2 2 2 2 2 2		u team do in 13	17	1 - 9191	i di dika dana ti Ti dika dana ti	4 3	(₽ }}	
1967	겠다	- 13	Ambanal	484	9 1947 NO BR		8-16-15-15	ន្ទនេះបាន	10 g		12
		315		47162	มูได้รูสูริรัฐโดย ตัวสาย เก็อสต์ รี		1- 8 1 314	9 (3) 1 g (40)		13	"
ľ		311	9649 1478	771 1	filmu star 3	$y \begin{bmatrix} y \\ y \end{bmatrix}$	Book Birkel Book Jairen	्रभुत्यात् । शिक्षात् । भूत्राच्यात्र संस्कृतिः	13 3	0	
105		49	22	331	9 997 1147 2	w 53	∦य के कि शेष्ट्र वि			0	
i data in a	29	0	O had areas	441	(((((((((((((((((((7 Lui	Variable 3	ुर परम अल्बाल	[4]	is)	
31.4		414	9 639 3163	""" j		600	fil jön i	TRANK STANT	ng [0 8	11
1213		2/3	9/19/15/15	77.1	F697 \$262 (2)		108 \$324 \$98 \$142	\$143 F #4\$7	KIŞ 🖔	iş Çi	
714 1416 915		40		144 9	MP等と多28年(計	13	(OK 431)	Q 951 8337	ו נייי	5	
913		50	9.649 4852	123	Borner A. Stage 5	1	154 1691 (14 7185	A STATE		0	
	3()	0	7.649 5274		697 73h1 32	- 1	17 A 35 17	4.471.5414 4.471.5414	43.5	0 8	0
		,,	Cos	a.	Colg d.	1	lang	Bin .			

•	n	Sin	d.	Tang	d. e.	Cotg	Cos	d.	(1	,	
80	Q	9.649 5274	423	9.697 7363	527	0.302 2637	9.951 7912	105	O	30	
	10	9.649 5697	422	9.697 7890	527	0.302 2110	9.951 7807	105	50	00	526
	20 30	9.649 6119	422	9.697 8417	527	0.302 1583	9.951 7702	105	40		1 52.
	40	9.649 6963	422	9.697 9471	527	0 302 0520	9.951 7597 9.951 7492	105	30 20		3 157.
	gn .	9.649 7385	422	9.697 9998	527 528	0.302 0002	9 951 7387	105	10	1 1	4 210 5 263
31	0	9.649 9807	422	9.698 0526	527	0.301 9474	9.951 7282	105	0	29	6 315.
	10	9.649 8229	422	9.698 1053	527	0.301 8947	9.9517177	105	50		8 420.
	30	9.649 8651	422	9.698 1580	526	0.301 8420 0.301 7894	9.951 7072	105	40		9/473
	40	9.649 9495	422	9.698 2633	527	0.301 7367	9.951 6861	106	30 20		
	50	9.649.9917	421	9.698 3160	527	0.301 6840	9.951 6756	205 201	10		
82	0	9.650 0338	122	9.698 3687	527	0.301 6313	9.951 6651	105	٥	28	525 1 52.
	10	9.650 0760	422	9.698 4214	527	0.301 5786	9.951 6546	105	50		2 105.
	30	9.650 1182	421	9.698 4741	520	0.301 5259	9.951 6441	105	40		3 157. 4 210,
	40	9.650 2025	422	9.698 5794	527	0.301 4200	9.951 6231	105	20	1 4	5 262.
	50	9.650 2446	421	0.008 6321	527 526	0.301 3679	9.951 6125	105	10		7 367.
33	0	9.650 2868	421	9.698 6847	527	0,301 3153	9.951 6020	105	0	27	9 472-1
	10	9.650 3289	421	9,698 7374	526	0.301 2626	9.951 5915	IOS	50		1
	30	9.650 3710	421	9.698 7900 9.698 8427	527	0.301 1100	9.951 5820	106	40		
-	40	9.650 4553	422	9.698 8953	526	0.301 1573 0.301 1047	9.951 5704 9.951 5599	105	20	1	423
	50	9.630 4974	421	9.698 9480	527 526	0.301 0520	9.951 5094	105	10		1 42.3
84	O	9.650 5395	421	9.699 0006	527	0.300 9994	9.951 5389	100	0	26	3 120.9
	10	9.650 5816	421	9.699 0513	526	0.300 9467	9.951 5283	105	50		4 169.3
	20	9.050 6237	121	9,599 1059	526	0.300 8941	9.951 5178		10		5 211.5 0 153.8
	30	9.650 6658 9.650 7079	421	9,699 2585	520	0.300 8415 0.300 7889	9.951 5073	105	30 20		7 256.1
	50	9.650 7500	420	9.699 2637	526 527	0.300 7363	9.951 4862	105	10		8 318.4 9 380.7
85	о	9.650 7920	121	9.699 3164	526	0.300 6836	9.951 4757	100	٥	25	
	10	9.650 8341	421	9.699 3690	526	0.300 63 to	9.951 4051	105	50		422
	20	9.650 8762	120	9.699 4216	516	0.300 5784	9.951 4546	105	10		1 42.2
	30	9.650 9603	421	9.699 4742 9.699 52 08	520	0.300 5258	9.951 4141 9.951 4335	100	30	1	3 120.0
- 1	50	9.651 0024	421	9.699 5794	526 526	0.300 4200	9.951 1230	106	10		4 168.8
86	0	9.651 0444	420 421	9,699 6320	526	0.300 3680	9.951 4124	105	0	24	6 153.2
	10	9.651 0865	420	9,699 6846	525	0.300 3154	9.951 4019	100	50		7 195 4 8 337 6
	20	9.651 1285	420	9.599 7371	520	0.300 2029	9.951 3913	105	40		9 379.8
	30 10	9.651 2126	421	9.699 7897 9.699 8423	520	0.300 2103	9.951 3808	105	20		
	50	9.051 2546	420	9.699 8949	526 525	0.300 1051	9.951 3597	100	10	- 1	
37	O	9.051 2966	420	9.699 9174	516	0.300 0526	9.951 3492	106	0	28	421
ı	10	9.651 3386	420	9.700 0000	526	0.300 0000	9.951 3386	106	50		1 42,I 2 84.2
	20	9.651 3806	420	9.700 0510	525	0.299 9474 1	9.951 3280	105	40		3 126.3 4 168.4
1	30 40	9.651 4646	420	9.700 1051	526	0.299 8423	9,951 3175	106	20	< #	\$ 210.5
	50	9.651 5066	420	9.700 2102	525 526	0.299 7898	9.951 296.1	105	10		7 294
88	0	9.651 5486	420	9.700 2628	525	0.299 7372	9.951 2858	105	0	22	8 336. 9 378.
1	TO	9.651 5906	420	9.700 3153	526	0.299 6847	9.951 2753	106	SO		312501
	20	9.651 6326	419	9.700 3679	525	0.299 6321	9.951 2047	100	40 30		
	30 40	9.651 7165	420	9.760 4204 9.760 4729	525	0.299 5796 0.299 5271	9,951 2541 9,951 2436	105	20		106
	50	9.651 7585	419	0.700 5254	525 526	0.2994746	9.951 2330	106	10		1 10.6
89	O	9.651 8004	420	9.700 5780	525	0.299 4220	9.951 2224	105	0	21	3 31.8
-	10	9.651 8424	419	9.700 6305	525	0.299 3695	9.951 2119	100	50		4 42.4
	20	9.651 8843	120	9.700 6830	525	0,299 3170	9.951 2013	106	40 30		
	30 40	9.651 9263	419	9.700 7355 9.700 7880	525	0.299 2045 0.299 2120	9.951 1802	105	10		7 74.2 8 84.8
	50	9.652 0101	419 420	9.700 8405	525	0.299 1595	9.951 1696	100 100	10	200	9 95.4
40	0	9.652 0521	740	9.700 8930	525	0.299 1070	9.951 1590		0	20	
,	H	Сов	d.	Cotg	d، c،	Tang	Sin	d،	"	,	

20

	1	11	Bln	ıl.	Tang	d. c.	Cuty	Cies	d.	"	,
- 1	40	0	9.652 0521	411)	9,705 8930	525	0.299 10/0	9.951 1390	10fc	0	20
595	```	ž i)	9.052 (1941)	419	0,7050) (§§	525	(1,219) (1545	92)51 1484	TOG	50	40
4 54.5		20 30	9.65x 1759 9.65x 1778	40)	ggeoggio ggerniges	424	0,1991 (150) 0,198 9494	9-951-3379 9-951-3373	10h	40	
7 147-3 1 418-0	f l	र्वल	9.651 2397	419	ரீத்வ க்கி	515 515	កដូច្នង មិច្ចក្	99911367	Tota Tota	30 20	
\$ 164.5 6 105.0	١ ا	50	9.652.2616	40)	9.7-11 3545	515	0.4988414	9981 1001	1104	10	
7 167.5 8 440.0	11	10	9.652.3035	419	9.700 2080	521	សុរប្បនិត្តប្រជា សុរជ្ជនិត្តមូស	- Մ. Գ.Մ. Հ. Գ.Մ. - Մ.Մ.Է I. «Տել»	1 cfc	0	19
9 474.5		10 :	9.652 3454 9.652 3873	40)	्रियुक्ति इति स् विद्युक्ति वृत्रप्रमु	515	13,395 (87)	9:951 × 634	106	50 40	
		311	9,653,4398	419 418	9.701 3653	524 544	ស្នេចប្រកិត្តក្នុង។ សេងប្រកិត្តដីក្នុង	्षश्चान संदर्ध	106 106	30	
	1	qu Çi)	9.653.4710 9.643.5129	419	9,250x 4,178 0,250x 4254	525	(6395 \$493	1999 044 994 048	100	10	
694	42	n	9.652 5548	418	0.701 (2.57	5 1 525	មន្តរប៉ុស្តិត្ត រូក្សក	99516527	106	0	18
1104.5	• • •	ti)	9.652 5964	419	93904 5953	521	០.១ប្រឹក្សា	90)31 - 314	103	50	"
3 157.3 4 109.6	.	‡0 (1)	գտնչունցինչ դտնչուններ	419	ի դերու նայն։ Էդերու ներա	525	ունցն գրձգ ունցն գրգց	13 951 19109 13 951 1993	i iii	10	
8 124-4		40	1.632.7223	418 411	11/101 2325	521 525	0. 39 8 35 9,	ហ្វីហុកហ្វូនិត្តក្	- 10წր - 10წր	13) 13)	
6 114.4 7 166.4 8 107.1		5/3	gates year	419	Hayor Pira	521	11.398 3151	9.060.0501	16ft	ъ	
<u>કોસોર્સ</u>	43))]((gaiga hiiyo n Kenduru	418	ngon 8194 ngon 8194	533	ensight enisti en bight lenis	0.0350.03483	Teb.	0	17
		101	9,653 8439 9,653 8895	ត្តាអ 11អ	9301 9142	544	0.19810378	9-950-9439 9-950-9174	10f)	(0 10	
, , , , ,		70)	9.652.9414	iji ig	92/01/9917	\$44 \$44	रहत्रपृष्टि (कार्रम्	99509467	16h 16h	10	
593 1[56]		40 50	13,653,137 3 2 3,653,1173	ąцŔ	- դ /ունաքը։ - Արտանայն	431	(4) \$99 9439 (1) \$97 9 8 9	9960946	10%	10	
3 (56.0	44	(1)	9.651.0568	41B	9.503 1509	571	0.19/351	դ.ցլույ գց	100 136	0	16
4 199.1	1	10	9.653 લગ્નાલ	418	9.70.03.2033	633	0.397.7957	9 9 50 89 14	100 106	519	
\$ 161.5 0 313.8		10 10	9.653 1404 9.653 1822	411	9.903 \$\$67 9.503 \$191	323	0.597 74.67 0.3027 69 op	- դոյկումներ՝ - դոյկումներ (ք	t ifi	40	1
1166.1		49	9.653 3340	418 417	9.50.3015	\$24 \$34	ខេងអូម៉ូ ត្រូំងនុំ	ធ្នូបទ្រាស់	Total Total	30	
91470-7	1	50	9.651 3659	สูเล็	9.9034139	5.13	45 4143 4 8414	13 14 (4) 76 (17)	1-6	10	-
	45	0	9,051,3075	418	gaps gint	141	101974111	0/11/0/1317	1.6	-0	15
41B	,	10 30	9-651 3494	417	9.201.502	541	रा अधून वृति ।	ម្ចាប់ទី១ មិន ។	Li-fi	50	
11 41.8		10	9.553 390): 9.553 4328	418	97043711	404	(4.397.4389) (3.197.4766)	िषुपुद्दस्य श्रीकार पुरुषुद्वरक्षीकार	41.61	30 30	
11111		40 i	9.653 4746	412 412	9.71 (2.674)	431	0.597 (814)	्रमुप्तदेव ह्युश्रेष्ठे	109	3-1	
\$ 649,00 6 150,3	40	50 61	केशहर दश्सः विशेषहर हरस्यः	ត្នាន់	भाकुतकपुर्वाद सम्बद्धाः	525	छ इक्रेड शाल्ट गाँडक्रेड इरेग्रह	[9.930 7891]	ti fi	tit (t	13
9 191.6 8 114.4 9 170.3		10	9.653 5998	417	9.50 a, N (1)	321	0.347.1451	9 934 (775) 9 944 (7659)	10%	Çif	14
31339.3	ĺ	20	9.683 6415	417	ggas Bisj	534 531	ध्वक्षमा 🙀	पुरवर्षन १५७५	In≜i Inh	40	
		39 40	9.653 6833 9.653 9250	417	94549456 93649556	4:1	Parageral of	\$2959.74533 \$95.7359	197	\$0 \$0	
	II	50	9.653 9667	417	<u>ยสู้อรุษย์สร</u>	631 631	៖«១៤) ម៉ែញក្នុង	<u>चे पर्वरक्षा</u>	ijoh Joh	(0)	1
617	47	-0	9.651 8.34	417	भक्षतमञ्जूष	944	10,30 (10,11.1)	A decision	107	45	13
11417	1	10 :	9.653 8518	417	9201 1470 9201 1421	\$ it i	សង់ប្រើដើម្បីជំន សង់ប្រើដើម្បីស	արդեր գուլը։ Արբերգույ	164	\$0 40	
4160.8 5100.5		30	9.951 9115	417 413	9.504 3536	52) 52)	तक प्रदेश पूर्व प्रकृत	ម្នូកសូមក្រ	լան Ան	10	
6 (50.i		50	9.653 975x 9.653 975x	413	9363 3694 9364 3364	621	ារៈខណ្ឌិតិក្រុង ។ នាន្ទាធិក្សាខ្	भूगवृत्याः वृत्याः पूज्याः विकास	Lit?	10 10	ļi
6/337.6	48	ีด	9.654 14586	417	0.203 40306	\$21 200	त्वत्रकारम् । त्वत्रको द्वास	कुनुद्र (१८००) कुनुद्रुव्हर्मस्य	1:4	0	12
9,711-7		10	9.654 1003	417	9.703 4509	\$23 ***	2* kgh 3491	មួយស្រាស់មន្ត្	107	50	- "
]	30	9,054 1419 9,054 1816	416	9/703 5133	514 514	राज्यपूर्व दहीवल	14.04.04.08.3	11±0 11±3	4.1	
106		40	9.054 *253	417	9,703 5656	543	(0.356.444.) (0.356.383.)	मुश्रुद्धाः विकास मुश्रुद्धाः विकास	107	30 30	
4 [10.4]	۸۸.	50	9.654 1670	414	9.701 67.0	523 523	exagn gaya	છું છું દુધ કુલ્પાંત્રી	1.6	10	
j ji.8	40	10	9,654 3086	417	9,701,7114	511	Augh 1993	yys0596x	raf)	0	11
3 31.8 4 43.4 5 53.0 6 63.6		20	9,654 3504 9,654 3949	416	१५५७म् १७५४ १५५५ १४५८	513	0.195 1.152 0.195 1230	9-950-5755 9-950-5649	動	53 43	
7 74.1 8 44.8		30	9.054 4145	410	9.703 8701	539 524	E 104 1169	9-950-3544	1/19	ાંગ	
9 95 4		40 50	9.654 4752 9.654 5168	416	8201 0210	\$23	१८३५१५७४५ १८३५११४४४	9,930,5330	107	1/3	
	50	0	9.654 55H.g	416	9.704 0363	\$21	0.195 9638	9.970 2311	108	Ġ	10
	on flatony magazi]	Cos	d.	Cotg	d, c.	'l'ang		d.	11	Serge Visibile

58 59 60	20 30 40 50 10 20 30 40 50 10 20 30 40 50 10 20 30 40 50 60 60 60 60 60 60 60 60 60 60 60 60 60	9.656 1365 9.656 1799 9.656 2193 9.656 2193 9.656 3021 9.656 3436 9.656 3450 9.656 4678 9.656 5091 9.656 5919 9.656 7574 9.656 7881 9.656 7881 9.656 7884 9.656 9228 9.656 9248	413 414 413 413 413	9,706 12,11 9,706 12,11 9,706 228,1 9,706 328,0 9,706 338,7 9,706 348,9 9,706 488,9 9,706 5911 9,706 6973 9,706 6973 9,706 9576 9,706 9576 9,706 9576 9,707 0678 9,707 0678 9,707 1059	521 521 521 521 521 521 521 521 521 521	0.293 8238 0.293 7716 0.293 8238 0.293 7716 0.293 6153 0.293 5632 0.293 5511 0.293 35151 0.293 3554 0.293 3554 0.293 3568 0.293 1986 0.293 1986 0.293 0424 0.293 0424 0.293 0424 0.293 0424 0.293 0424 0.293 0424 0.293 8341	9.950 0952 9.950 0845 9.950 0831 9.950 0524 9.950 0317 9.950 0317 9.950 0301 9.950 0302 9.950 0305 9.949 988 9.919 9881 9.949 9452 9.949 9452 9.949 9315 9.949 9315 9.949 9033 9.949 8809	107 107 107 107 107 109 109 109 107 109 107 109 107 109 109 107	20 10 0 50 40 30 20 10 0 50 40 30 20 10 0 50 40 30 20 10 0 10 10 10 10 10 10 10 10 10 10 10	2 1	41.1 9 82.8 1 41.4 1 82.8 1 42.4 1 42.8 1 42.8 1 07 1 1 107 2 21.4 2 32.4 4 42.8 5 7 74.9 8 9 90.3
58 59	30 40 50 0 10 20 30 40 50 n 10 20 30 40 50 0 10 20 30 40 50 0 10 20 30 40 50 40 50 40 50 40 50 40 50 40 50 50 50 50 50 50 50 50 50 50 50 50 50	9.656 779 9.656 2097 9.656 302x 9.656 303x 9.656 303x 9.656 3050 9.656 404 9.656 5091 9.656 6947 9.656 7460 9.656 7574 9.656 7508 9.656 9228 9.656 9228 9.657 9657	414 415 414 415 414 417 417 417 417 417 417 417 417 417	9,706 12,11 9,706 12,01 9,706 2895 9,706 3320 9,706 3347 9,706 3847 9,706 4889 9,706 6931 9,706 6933 9,706 6973 9,706 8014 9,706 9556 9,706 9556 9,706 9576 9,707 copy	521 522 521 521 521 521 521 521 521 521	0.293 8238 0.293 7716 0.293 (674 0.293 (653 0.293 5632 0.293 5532 0.293 5532 0.293 3548 0.293 3548 0.293 3548 0.293 3548 0.293 1546 0.293 1986 0.293 0944 0.293 0944 0.293 0944 0.292 9903 0.292 8862	9.950 0815 9.950 0738 9.950 0531 9.950 0517 9.950 0310 9.950 0202 9.950 0202 9.950 0202 9.950 0202 9.919 988 9.919 988 9.919 988 9.919 988 9.919 988 9.949 9452 9.949 9345 9.949 933 9.949 933 9.949 933 9.949 933 9.949 933 9.949 933	107 107 107 107 108 107 107 107 107 107 107 107 108 107	20 10 0 50 40 30 20 10 0 50 40 30 20 10 0 50 40 30 20 10 10 10 10 10 10 10 10 10 10 10 10 10	2	1 41.4 2 84.8 3 124.2 4 165.6 5 207.0 7 2 9.8 8 33.2.5 107 1 1 10.7 2 21.4 3 23.4 4 42.8 5 15.5 6 16.6 6 16.6 6 16.6 7 2
58	30 40 50 10 20 30 40 50 n 10 20 30 40 50 0 10 20 30 40 40 50 0 40 40 40 40 40 40 40 40 40 40 40 40	9.656 779 9.656 2097 9.656 302x 9.656 302x 9.656 3436 9.656 3850 9.656 404 9.656 5091 9.656 6747 9.656 7987 9.656 7987 9.656 9288 9.656 9288	414 415 414 415 414 417 417 417 417 417 417 417 417 417	9,766 12,11 9,766 12,61 9,766 2835 9,766 3320 9,766 3347 9,766 3847 9,766 6489 9,766 6931 9,766 6933 9,766 6973 9,766 8014 9,766 8056 9,766 9956 9,766 9576 9,766 9576 9,766 9576	521 522 521 521 521 521 521 521 521 521	0.293 8238 0.293 7716 0.293 7195 0.293 6674 0.293 5632 0.293 5511 0.293 4500 0.293 3548 0.293 3548 0.293 3548 0.293 3548 0.293 1986 0.293 0944 0.293 0944 0.293 9903 0.293 9903	9.950 0815 9.950 0738 9.950 0531 9.950 0517 9.950 0310 9.950 0202 9.950 0202 9.950 0202 9.950 0202 9.919 988 9.919 988 9.919 988 9.919 988 9.919 988 9.949 9452 9.949 9345 9.949 933 9.949 933 9.949 933 9.949 933 9.949 933 9.949 933	107 107 107 107 108 107 107 107 107 107 107 107 108 107	20 10 0 50 40 30 20 0 50 40 30 20 0 50 40 30 20 10 20 20 20 20 20 20 20 20 20 20 20 20 20	2	1 41.4 2 84.8 3 124.2 4 165.6 5 207.0 7 2 9.8 8 33.2.5 107 1 1 10.7 2 21.4 3 23.4 4 42.8 5 15.5 6 16.6 6 16.6 6 16.6 7 2
58	30 40 50 10 20 30 40 50 n 10 20 30 40 50 0 10 20 30 40 50 0 10 20 30 40 40 50 10 40 50 10 40 50 50 50 50 50 50 50 50 50 50 50 50 50	9.656 779 9.656 207 9.656 302x 9.656 3436 9.656 3850 9.656 488 9.656 5091 9.656 5091 9.656 5091 9.656 757 9.656 777 9.656 7874 9.656 8001 9.656 8001 9.656 8001	414 415 414 415 414 414 414 414 414 414	9,766 12,11 9,766 12/62 9,706 2805 9,706 2805 9,706 3320 9,706 3847 9,706 3889 9,706 6899 9,706 6973 9,706 6973 9,706 956 9,706 9576 9,706 9576	521 522 521 521 521 521 521 521 521 521	0.293 8238 0.293 7716 0.293 7195 0.293 6074 0.293 5632 0.293 5111 0.293 4590 0.293 3541 0.293 3548 0.293 1986 0.293 0944 0.293 0944 0.293 0944 0.293 0924 0.293 0924	9.950 0815 9.950 0718 9.950 0524 9.950 0317 9.950 0310 9.950 0202 9.950 0205 9.919 9881 9.919 9881 9.919 9774 9.919 9559 9.949 9452 9.949 9318 9.949 9338 9.949 9338	107 107 107 107 107 108 107 107 107 108 107 107 107	20 0 50 430 20 0 50 40 30 10 0 50 40 30 10 0 50 40 30	2	1 41.4 2 84.8 3 124.2 4 165.6 5 207.0 7 2 9.8 8 33.2.5 107 1 1 10.7 2 21.4 3 23.4 4 42.8 5 15.5 6 16.6 6 16.6 6 16.6 7 2
58	30 40 50 10 20 30 40 50 10 20 30 40 50 0 10 20 30 40 50	9.656 779 9.656 2021 9.656 3021 9.656 3436 9.656 3456 9.656 4864 9.656 5091 9.656 5091 9.656 7919 9.656 7574 9.656 7574 9.656 7584 9.656 7584 9.656 7584	414 415 414 414 414 414 414 414 413 414 413	9,766 12,11 9,766 12,11 9,766 2283 9,766 3320 9,766 3347 9,766 3488 9,766 6488 9,766 6933 9,766 6973 9,766 6973 9,766 8014 9,766 8535 9,766 8535 9,766 8535	521 522 521 521 521 521 521 521 521 521	0.293 8238 0.293 7716 0.293 7195 0.293 6674 0.293 5632 0.293 5532 0.293 5531 0.293 4590 0.293 3548 0.293 3548 0.293 3548 0.293 1986 0.293 1986 0.293 1986 0.293 1986	9.950 0815 9.950 0738 9.950 0631 9.950 0524 9.950 0317 9.950 0305 9.950 0095 9.919 9988 9.919 988 9.919 9687 9.949 9559 9.949 9345 9.949 9345	107 107 107 107 107 108 107 107 107 107 108 107	20 10 0 50 13 20 0 50 13 20 0 50 13 20 10 50 10 10 10 10 10 10 10 10 10 10 10 10 10	2	1 41.4 2 82.8 3 121.4 6 165.6 5 207.0 6 248.4 7 128.8 9 372.6
58	30 40 50 0 10 20 30 50 10 20 30 40 50 10 20 40 50	9.656 779 9.656 2193 9.656 2021 9.656 3021 9.656 3436 9.656 484 9.656 5091 9.656 6591 9.656 6747 9.656 7574 9.656 7574 9.656 7574	414 414 415 414 414 414 414 414 414 413	9,766 12,11 9,766 12,02 9,706 2283 9,706 2283 9,706 3320 9,706 3320 9,706 3689 9,706 689 9,706 6973 9,706 6973 9,706 6973 9,706 7494 9,706 8535	521 522 521 521 521 521 521 521 521 521	0.293 8238 0.293 7716 0.293 7195 0.293 6074 0.293 5632 0.293 5111 0.293 4590 0.293 3027 0.293 3027 0.293 1986 0.293 1986	9.950 0815 9.950 0738 9.950 0521 9.950 0517 9.950 0310 9.950 0202 9.950 0095 9.949 988 9.919 9774 9.919 9774 9.919 9559 9.949 9559	107 107 107 107 107 108 107 107 107 107 108 107	20 10 0 50 40 30 10 0 50 40 30 0 50 40 30 0 0 40 30 0 0 0 0 0 0 0 0 0 0 0	2	1 41.4 82.8 1 124.2 4 105.0 5 207.0 6 248.4 7 28.3 8 331.2 9 372.6
	30 40 50 10 20 30 40 50 10 20 30 40 50 10 20 40 50 60 60 60 60 60 60 60 60 60 60 60 60 60	9.656 779 9.656 2193 9.656 2607 9.656 302x 9.656 3336 9.656 3850 9.656 404 9.656 5091 9.656 5919 9.656 6747 9.656 7460	414 414 415 415 414 414 414 414 414 414	9,766 12,11 9,766 12,02 9,706 2805 9,706 2805 9,706 3320 9,706 3847 9,706 4889 9,706 689 9,706 6973 9,706 6973	521 522 521 521 521 521 521 521 521 521	0.293 8238 0.293 7716 0.293 7195 0.293 6074 0.293 6153 0.293 5632 0.293 5111 0.293 4590 0.293 3548 0.293 3027 0.293 3027 0.293 1986	9.950 0815 9.950 0738 9.950 0531 9.950 0517 9.950 0310 9.950 0310 9.950 0202 9.950 0095 9.919 9888 9.919 988 9.919 988	107 107 107 107 108 107 107 107 107	20 10 50 40 30 20 10 50 40 30 20 10	2	1 41.4 82.8 3 124.2 4 165.6 5 207.0 6 248.4 7 289.8 8 331.2 9 372.6
	30 40 50 10 20 30 40 50 n 10 20 30	9.656 779 9.656 2193 9.656 2607 9.656 302x 9.656 3236 9.656 4264 9.656 4264 9.656 5091 9.656 5919 9.656 6747	414 414 415 414 414 414 414 414 414	9.706 12.11 9.706 12.91 9.706 22.81 9.706 332.0 9.706 332.0 9.706 3847 9.706 4889 9.706 5910 9.706 6952 9.706 6952	521 522 521 521 521 521 521 521 521 521	0.203 8238 0.293 7716 0.293 7195 0.293 6674 0.293 6553 0.293 5632 0.293 5111 0.203 4590 0.203 3548 0.203 3027	9.950 0815 9.950 0718 9.950 0521 9.950 0517 9.950 0310 9.950 0202 9.950 0005 9.919 9988 9.919 9881 9.919 9774	107 107 107 107 107 108 107 107 107	10 0 50 0 50 0 50 0 50 0 50 0 50 0 50 0		1 41.4 82.8 3 42.4 4 105.0 5 207.0 6 248.4 7 289.8 8 331.2 9 372.6
	30 40 50 10 20 30 40 50 n	9.656 779 9.656 2193 9.656 2607 9.656 302x 9.656 3436 9.656 4264 9.656 4264 9.656 5505 9.656 5505 9.656 5919	414 416 415 414 414 414 414 416 416	9,706 12,11 9,706 1762 9,706 2283 9,706 2805 9,706 3320 9,706 4368 9,706 5,110 9,706 5,110 9,706 6452	521 522 521 521 521 521 521 521 521	0.293 8238 0.293 7716 0.293 7195 0.293 0674 0.293 5632 0.293 5111 0.293 4590 0.293 3548	9.950 0815 9.950 0738 9.950 0631 9.950 0524 9.950 0310 9.950 0302 9.950 0303 9.949 9988 9.949 9881	107 107 107 107 107 108 107 107	20 10 0 50 40 30 20 0 50 40		1 41.4 4 82.8 3 124.2 4 165.6 5 207.6 6 248.4 7 289.8 8 331.2
	30 40 50 10 20 30 40 50 n	9.656 1779 9.656 2193 9.656 2607 9.656 302x 9.656 3656 9.656 3650 9.656 4678 9.656 5091 9.656 5505	414 416 415 414 414 414 413 414	9,706 12,11 9,706 1762 9,706 2284 9,706 2805 9,706 3320 9,706 3847 9,706 4889 9,706 5410	521 522 521 521 521 521 521 521 521	0.293 8238 0.293 7716 0.293 7195 0.293 (674 0.293 6153 0.293 5632 0.293 5111	9,950 0845 9,950 0738 9,950 0631 9,950 0524 9,950 0310 9,950 0202 9,950 0095	107 107 107 107 107 108 107	10 0 50 40 30 10		1 41.4 4 84.6 3 124.2 4 105.0 5 207.0 6 248.4 7 289.8 8 331.2
	30 40 50 10 20 30 40 50	9.656 1779 9.656 2193 9.656 2607 9.656 3621 9.656 3656 9.656 4264 9.656 4678 9.656 5091	414 414 415 414 414 414 413	9,706 12,11 9,706 1762 9,706 2284 9,706 2805 9,706 3320 9,706 3847 9,706 4889	521 522 521 521 521 521 521 521	0.203 8238 0.293 7716 0.293 7195 0.293 0674 0.293 6153 0.293 5632 0.293 5111	9,950 0845 9,950 0738 9,950 0631 9,950 0524 9,950 0310 9,950 0202	107 107 107 107 107 108	10 0 50 40 30 20		1 41.4 4 82.6 3 124.2 4 165.6 5 207.0 6 248.4 7 289.8
57	30 40 50 0 10 20 30	9.656 1779 9.656 2193 9.656 2607 9.656 3021 9.656 3436 9.656 3850 9.656 4264	414 414 415 414 414	9.706 1241 9.706 1762 9.706 2284 9.706 2805 9.706 3320 9.706 3847	521 522 521 521 521 521 521	0.293 8238 0.293 7716 0.293 7195 0.293 0674 0.293 6153	9.950 0845 9.950 0738 9.950 0631 9.950 0524 9.950 0310	107 107 107 107 107	20 10 0 50 40 30 20	8	1 41.4 2 82.8 3 124.2 4 165.6
57	30 40 50 0 10 20	9.656 1779 9.656 2193 9.656 2607 9.656 3021 9.656 3436 9.656 3850	414 414 414 415 414	9,706 12,11 9,706 1762 9,706 2281 9,706 2805 9,706 3320	521 522 521 521	0.293 8238 0.293 7716 0.293 7195 0.293 6674	9.950 0845 9.950 0718 9.950 0631 9.950 0524	107 107 107 107 107	10 0 50 40	3	1 41.4 2 82.8 3 124.2 4 165.6
57	30 40 50	9.656 1779 9.656 2193 9.656 2607 9.656 3021	414 414 415	9,706 1241 9,706 1762 9,706 2284 9,706 2805	521 522 521	0.293 8238 0.293 7716 0.293 7195	9.950 0845 9.950 0738 9.950 0631	107 107 107	10 10 0 50	8	
57	30 40 50	9.656 1779 9.656 2193 9.656 2607	414 414 414	9,706 1762	521 522	0,203 8238	9.950 0845	107	10	8	
	30 40	9.656 2193	414	9706 1241		0.203 6759		107	20		
				9.700.0720		La Aug Ongo		- V /			•
	4.00	n fight anti-		9,706 0139	52£ 521	0,203 9280	9.950 1059	107	30		91373-5
	10	9.656 0950	115	9.705 9677	522	0.294 0323	9,950 1273	107	50 40		7 390,5
56	°o.	9.656.0536	415	9.705 9150	521 521	0.294 0844	9.950 1380	107	0	4	6 149.0
1	40 50	9.055.0707	414	9,705 8113	521	0,294 1887 0,294 1366	9,950 1594 9,950 1487	107	10		3 134.5 4 166.0
	30	9.655 9292	414	9,705 7592	521 521	0.294.2408	9,950 1701	107	30 20		2 83,0
	10 20	9.655 8461 9.655 8878	415	9,705 6548 9,705 7070	522	0,294 3452 0,294 2930	9,950 1915	107	50 40		416 11.41/5
55	0	ASSESSMENT OF THE PERSON NAMED IN COLUMN 1	412	9.705 6027	521	0.294 3973		107		''	
E .	50	9,655 9034	414	9.705 5505	522	0.294 4495	9.950 2128	100	0	5	
	40	9.655 7219	415	9.705 4984	522 521	0,294 5016	9.950 2235	107	20 10		9 374.4
	20 30	9,655 6389 9,655 6804	415	9,705 3940 9,705 4462	522	0,294 ((000 0,294 5538	9,950 2149 9,950 2312	107	40 30		7 303,3
	10	9 655 5974	415	9.705 3418	522	0,294 6582	9,950 2556	107	50		4 (66.4 5 208.6 6 249.6
54	0	9.655 5559	415	9.705 2897	522 521	0.294 7103	9.950 2663	100 107	0	ß	3)124.8
	40 50	9,055 4729 9,655 5144	415	9,705 1853 9,705 2175	522	0,294 8147	9,950 2876	107	10		1 41.6
	30	9,055 4314	415	9,705 1331	522 522	0,294 8669	9.950 2983	107	30 20		416
	10 20	9.655 3483 9.655 3899	466	9.705 01.87 9.705 0809	522	0,294 9713	9,950 3197	107	50 40		
58	0	9.655 3068	415	9.704 9765	522	0.205 0235	9.950 3303	106	0	7	9 468.9
	50	9.655 2653	416	9,704 9243	522 522	0.295 0757	9.950 3410	107	10		7 364.7 8 416.8
-	30 40	9.055 2237	415	9.704 8198 9.704 8721	523	0.295 1802	9,950 3524	107	20		5 260. 6 312.6
	2()	9.655 (106	415 416	9.704 7676	522 522	0.295 2324	9.950 3730	105	40		3 156.1
52	10	9.055 9575 9.055 099 f	416	9.704.6632 9.704.7154	522	0.295 2368	9.950 3944	107	0 50	8	1 52,1 2 104,5
	50	9.655 0160	415	9.7016109	523	0.295 1891	9.950 4050	106	10	0	521
	ąσ	9-954-9744	իլն իլն	9.704.5587	522 522	0.295 4413	9 950 4157	100 107	20		
	30	9,654 8912 (9,654 9328	460	9,704 4542	523	0,295 5458 0,295 4935	9,950 4370 9,950 4263	107	40 30		91469.8
",	60	9.654 8497	416 415	9,704 4020	523 522	0.295 5980	9.950 4477	105	50	"	7 365.4
51	3 ′	9.654 8081	410	9.704.3497	522	0.295 6503	9,950 4583	107	0	9	5 261.0 6 313.2
	40 50	9.654.7249 9.654.7665	այլը	9.704 2452	523	0,295 7548	9.950 4796 9.950 4590	ilox	20 IO		1 208.8
- }	30	9.654.6833	416 416	9,704 1930	523 522	0.295 8070	9.950 4903	107	40 30		2 104.4 3 156.6
- 1	10	9.654.6000 9.654.6417	412	9.704 0884	523	0,295 9116 0,295 8593	9.950 511 6 9.950 5010	106	50		522 1 52.1
50	٥	9.654 5584	416	9.701 0362	522	0.295 9638	9.950 5223	107	0	10	
	"	Bin	d,	Tang	d. c.	Cotg	Cos	d.	21		

	,	17	814	ıl.	'E'ung	d. e.	Corp	(!on	d.		The same of
	()		y 647 (1368		ч,,50 <u>7.46</u> (q.	10000000000000000000000000000000000000	0.198 7111	9 9 19 8869		1.5	
500		10	9,637,0884	411	Q 797 31 793	4 i · · ·	0.340.7614	9 249 8701	103	0 50	60
1 4 40		301 303	14 p (3, 15 b) 1 14 p (3, 15 b) 1	411	시청(청 300년 14 20년 14 10	¥10	្រាស់ និងគឺ ខ្លាំ (១០) ទៅស្នាក់ មិទ្រា	9 949 8394 9 939 8487	ton	40	
1 2 5.0		qu.	0.0045.017.	41.E	建物体持续	124 130	e i priktop	9 9 19 8 3 8 0	107	30 20	
6 24 3.4	1	401 69	0 685 3516 0 685 3513	414	च्या १८२३ व्यक्ति । च्या १८४३ व्यक्ति	\$ 2	er end sintal. In Application	o opolisys a opolishe	107	to .	
7 1/ 5.0 510 0	1	40	164, 110	1	0.5073405	117	e ter por	9 949 8 158	107	0	59
Ajdrajin		#-1 -	9 10,7 1775	41% 41%	4 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		0 3 7 3 4 7 4 1 0 100 140 0	5 9 29 79 80	108	50 40	
		411	դրճայիցակնալ Սրերիակայարի	414	of per teller	\1 ·	n (1965-3652) n (1965-3*16)	9 9 19 78 14 9 9 19 77 15	108	30 20	
549	11	V-1	9.65740.10	4 4	9 (1)	111	16.393-15015	មកក្រុមជំន	107	to	
44 44.0 4 1.4	'''	31 101	9.037 4 13 2 9.637 431 (4)	415	9 107 29 34 9 1 3 5 5 5 5 5	13	an taga de pale. Se esperante e	9 939 3414 9 939 3414	108	0	58
July 1	ļ. 	7.2	មួយប្រកិត្តត្រី	∦1 ţ 11 <u>↓</u>	a . 1 / 048	\$1.5 11	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.530 - 100	108	50 40	
\$10000 0.3000	ì	12 E	այանգրունչ։ Միկի չեղ (Հ	.gk 6	ing interpretation Typical great (111	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	्र प्रमुख्यातिहरू स्टब्स्ट स्टब्स	107	30	İ
7 (6-4) N 4 4 5 1		100	դնդի իրդեն	4115 411	gradion i	3 1 1 1 1	0.00 Mag 1995	والأوط وترواية	toy	20	
9317	8	11	9497 (1.50)		ng 3 to 13 to 3	1:0	0.33874.3	9 939 6676	108	٥	57
	a. domain.	集成	- գորդինքում - գորչինչու	419	9 (2) (1) 34 (3) (1) (1) (1) (2) (3) (4) (4)	111	10 3일보원중합하 17 5 대한 1일부	ានក្នុងក្រៅជ្រីជំនួ បានក្រាវជាជិស	107	50	,
		11.5	<i>արևան գլել</i> գ	(1 %) (1 %)	4 1981	181	0.5 pt 1533	արդանկկ	103	40 30	j
1418 4 443		10 20	#195219531 #195210356	415	ing to display a Thirty to a special a	311	n symmetyj. Litymorphis	ությայն կին ությայն կկն	108	20 10	1
1131	-1	-1.	ម្មានមាន	115 416	ម ស្រង់ក្នុង	Sag.	erangina.	પ્રકૃષ્ણ કાર્યક	108 107	· o	56
3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ادا اناب	ម្មស្នងស្ងេងវ	412	ម្នេះ ទីតូ២៥ នៅ ម្នេះសំខែ	\$ \$ 1/ \$	0.892-514-5	ក សូម្នាលវិទ្ធិ	108	50	00
6 41 is 5 7 45 6 6		11	9 6 5 8 1 4 9 5 9 6 5 8 1 6 0 7	ál s	ا رودار الله الله	4.64	លាក្យុសនៅក្នុកសែល លាក់ឡាស់ស្នេក	ի դեպին անկ։ Հայանդային	109	40 30	,
y 46 a.14 2 41 3 4 2 41 3 4		14.6 15.19	ម្មាំធ្វើសម្រ ម្ចាប់ធ្វើកញ្ជា	417 311	ម្នាក់ពីនិស្ស មេ ខេត្តប្រ	351 183	0.501 (3.1	արդայնը կեն հա	108	20	
ļ		317	1) 10 (ii y) 1 (ii	441	Section Control	[45 - i	Mariana a sana a	n nga (ting)	109	10	
	.3	40	Teleschisteren si	341	Marine Marine Service	Say i	there is a second	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	108	°	55
413	}	3.1	այն գներգույց Մարդես գույց	117		111	organistry organistry	14 14 14 14 14 14 14 14 14 14 14 14 14 1	108	50 40	
共動		(0 1/3	भूगवृत्ति व १११ पुरुष्ये व दुर्ग	314 315	្សាក្រមិនស្នាស់ មាក្រមិនស្នាស់	i ke ai Langi	សាក្យ្តីក្នុង សក្សាស្រីក្រ	១១៦១៩៨	108	30	
95.3.4 9/4011		10	i hi Bag i.	्रम् इरा	9 5 3 9 3 1	149	11 15 8 8 8	1 1/23/9 1 1 1 1 1 1 1 1/23/9 1 1 1 1 1 1	108	10	1
61999 % 71893 1	- 61	17	96499343	511	47191234	10 mm a 2	to see in Paris	9 939 1948	107	٥	54
\$1940.4 61474.9		10	13 6 5% 4 7 7 8 13 6 5 6 6 6 8 6 6 6	315	# 15 (15 14 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	31.9	त्ता अञ्चलकार । जनसङ्ख्या सम्बद्धाः	9 9 09 4 FG 1	108	50 40	1
4) 1/4-1		1911	म् पद्®ंशङ्क्षीः	411 311	9 (0) 1041	110	8 Aug - 1 7 7	ा ७३७ द// ३ १ ७३७ त्रीच द	108	30	- 1
	200	1177	granderings grandering	412	ةِ (10 كَوْرُةُ فِي (10 فِيِدُ) وَعَرَاكُمُ فَيْ أَنْهِا أَزْعَا	714	alidyn (1995) Yrdaan is 38	9 91 ± 3507 3 932 4 19 9	103	10	ŀ
418	7	'n	បូរស្នែក	74 F	14 1 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	34.3	orto filar	2 3324 4 50 6	107	0	53
		J14	U5485191	413 411	भंगपुर एवं	% 1 % } 1,9 % }	4 11 11991	5 24 9 1 1 1 4	108	50	
4 j 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		i βak ⊈i∌	ப் ஓர்ஓ ஜட்டர் பிறிழ் ஜட்டர்	411	(特):特殊統計([第5] 特別統章	119	1. 425 (14. 4 1. 491 4913	अंग्रह्म है चुनिक या उद्गार मुख्योंके	108	4º	- 1
5] 4 5 6 4 [] 2 5 7 13		4(3) 500	11 63 81 12 13 11 63 81 12 13	411 411	4 5 14 4 5 6 4 5	5\$10 } 13\$10 }	机多数重换电	9.754.256.3	108	20	-
1111	н	-(1	9 6 iyers 16	431	(प्रश्तिकारी) प्रश्निकारी	5.4 %	Prayragani Programa	9 53 x 175 5 0 150 1935	107	10	52
yî şî ê.N	,,,	g : g	often stees	411	# 1.7(20) (3 (まっ) 4.7(20) (3 (まっ) 41 (3 (3 (3 (3 (3 (3 (3 (3 (3 (3 (3 (3 (3	31.3	11 (2 1 2 1 2 1 2 1 4 1 4 1 4 1 4 1 4 1 4 1	ラス (1945年) ラス (1945年)	108	50	22
l		2.f4 1,-4	ឬមនុម្មី Lodនិ ១ លោកភានី	तीरा जीविक	યું જેટલું જુદનુતું ! પુજરુવું કો કેલ	6. Exa	a lya≱jar	38 38 1479 [801 801	40	
ma.		411	11,000 taged	all all	4 2004 新店		ល់ម៉ូសូម សិក្សិត វិក ស្តែកិស្សិស្សិស	12 13 14 14 14 14 14 14 14 14 14 14 14 14 14	108 108	20	
11 12 4 1 14 5 5	*1	\$ a	0.644.3300	MARKET.	9 100 000		紅樓(1869)前衛 (11章	- 12 12 4 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	108	10	g 1.
3137-4	;}	' 41	9 549 3710 9 549 3133	411	19 11 19 19 19 19 19 19 19 19 19 19 19 1	3147	Paragram (1986) Von Lienar (1986)	संस्थात स्कृतिय	108	50	51
		344	9 959 4541	410 411	身對極續時	3.7	17. 12. 3. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	19 17 18 18 18 19 19 17 18 18 18 19 19 17 18 18 18 19 19 17 18 18 18 18 19 19 17 18 18 18 18 19 19 17 18 18 18 18 19 19 17 18 18 18 18 19 19 17 18 18 18 18 18 18 18 18 18 18 18 18 18	108 108	40	
7177	1	40	9-959-314x 9-959-8353	410	9.710 1150 9.710 1283	317	in ing gaid in ally digal a ally diam	अल्डान संप्	ງເກຽ	20	
y fay, i	4 24	\$13	9.639 4762	414 414	9.7103100	4.10	松雪陶神物温	अनुस्कृतकुष्टि एक्स्कृतिहरू	108	10	ĽΛ
	10	()	9.639 5173	-	9.7193564	1	68 1 Sg 34 S	9 317 1349		٥	50
	,	н	Can	d.	Corg	d. e	Tang	Ja	d.	11	,

	Maccanition.	- Contraction of the last	K Department of the	Programme Table value	MARKET I	rior in account of		- Aliatolopi	20.1922241T		
,	22	Sin	d.	Tung	d. c.	Cotg	Cos	d.	11	<u>'</u>	
10	0	9.659 5173	410	9.710 2824	518	0.289 7176	9.949 2349	108	0	50	
10	10	9.659 5583	410	9.710 3342	l z ra l	0.289 6658	9.949 2241	108	50		517
	211	9.659 5993 9.659 6403	410	9.710 3861	518	3.289 5621	9.949 2133	108	30]	2 107.4
	30	9,659 0813	ት፤0 ት፤0	9.710.4897	518	0.289 5103	9.949 1916	109	20		3 155.1 4 206.8 5 258.5 6 310.2
	50	9.659 7223	410	9.710 5415	518	0.289 4585	9.9.19 1808	108	10	49	6 310.2
11	t)	ე.659 7633	410	9.710 5933	518	0.289 4067	9.9.19 1700	108	50	30	7 361.0 B 413.6
	1111	- 9.659 8043 - 9.659 8453	410	- 9.710 6451 - 9.710 6969	518	0,289 3549 0,289 3031	9,949 1592	108	40	1	9 465.3
	30	9.059 8863 9.659 8863	410	. ij.ÿ10 748ÿ	518 518	0.289 2513	9.949 1376	108	30	- 1	
	40	9.659 9273	410	9,710 8005	518	0.289 1995 0.289 1477	9.949 1159	100	10	l)	
	50	9,659 9683	4100	9.710 8533	518	0.28) 0959	9.949 1051	108	0	48	516 1 51.6
12	0	9.660.0093	409	9.710 9041	518	0.289 0441	9.049.0943	108	50		2 101.1
	10	13.660. 05 02 13.660. 0 912	410	9.710 9559 9.711 0077	518	0.288 9923	9.949 0835	108	40		3 154.8 4 200.4
	311	ŋ.660 <u>13</u> 23	409	9.711 0595	518	0.188 9405	9.949 0727	109	30 20	- 1	5 258.0
ı	40	- 13.660 1731 - 13.660 2140	ion	9,711 1113	517	0.288 8887	9,949,0618 9,949,0510	108	10	- 1	7 361.1
10	50	0.660 2550	- qio	9,711 2148	13.0	0.288 7852	9.949 0402	100	٥	47	8 412.8 9 464.4
13	10	0,660 2959	400	9.711 2666	` J-``	CONTRACTOR OF THE PERSON NAMED IN CO.	9.949 0293	108	50		1
	20	9.660 3308	409	9.711 3183	517 518	0.288 7334	9.949 0185	108	40		
	30	_ე.ნნი ვუუ8	40)	9.711 3701	1418	0,288 578t	9.949.0077	109	30 20		411
	40	9,660 4187 9,665 4596	409	9.711 4219		0.188 5264	9.948 9860	108	10		J 41.3
14	50	9,660 5005	133	9.711 5251	7	0.288 4746	9.948 9752	100	0	46	3 133.3
'''	10	9,660 5414	400			0.288 4229	9.948 9643	108	50	. }	4 104.4 5 205.5 6 246.6
	20	0.000 5823	1123	9.711 5771	518	0.288 3712	9.948 9535	108	40 30		7 287.7
İ	30	9,660 6232 9,660 6641	Lizo	9.711 6806 9.711 7323	517	0 188 2627	9,948 9318	109	20		7 287.7 8 328.8 9 369.9
	40 50	9.665 7050	עייוין,	3,711.7846		0.288 2160	9.948 9210	100	10	i '	713-717
15	0	9,660 7459	11∨0) 1	9.711 8358	41	0.488 1644	9.948 9101	108	0	45	
110	1	9.660 7868	1 409	9.711 8875	7'' ا	0.288 1125	9.948 8993	100	50	!	409
	20	9.660 827	1 1 11 12 2	939		0,2000	9.948 8883	1 00	10	Ι.	1 40.0 2 81.8
il	30	9.660 868	. 1 0019	9.711 9900	وبتهال		9.948 8667	100	30	•	3 122.7 4 163.6
	140	- 9,660 909. - 9,660 95 6:	1 408	9.712 0.12	* P T F	0.287 9057	9.948 8559	. 100	10		5 204.5
16	50	9,660 991	T 409	9.712 140	517		9.048 8450	108	۵	4.1	7 286.3
11 70	10	9.661.032	***・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	9.712 197		[0.387 8023	9,948 8342	1 *~ /	50		7 286.3 8 327.3 9 368.3
ll .	20	9.661.072		9.712.249	5 50	7 LA 382 6688	9,948 8233	. •••	30		9,300
li	30		Lion	1 7.7.1.2.2	ያነንግ	0.287 6472	0.048 8010		20	1	NI.
II.	50	1 7 84 - 5 5		3 1140 404			9,918 790	100	10	10	408
17	~	1.6	108		2 51	, 0.287 5430			0	48	1 40.0
1	10		Y Labor	9.71 - 507				1	40	1	3 272.4
H	2.0		2 J 408	0.712 013	4 J \		9,948 747	1 708	30		4 163. 5 204. 6 244. 7 285.
H	30 40	The first and the second	LL 1977	6.912 662		7 0.287 3371	9.948 736	100)	20		6 244.
	50	9,661,419	2 108	7 7 7 7 9	8 51 51	6 0.287 2854	age of the state o			42	
18	} <		0 40	9.712.700	51	7 0.217 233	The state of the s	~	1	7.	9 367.
	10	111-11	304	0.712 860	9 51 51 51		1 0.948 093	~ • • • 7	ได้ก		
1	30		" L 10"	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	12 5	0.287 078	i	1 108	30 20	1	109
	1 42	5 9.661 64 <i>0</i>	$H \mathbb{R}_{33}^{\circ}$	9.712 972	19 61	7 0.287 027 6 0.286 975			' I ro		
1.	59		O Life	1 1 7 7 5 7 5 7 7 7 7 7 7 7 7 7 7 7 7 7	51	0.286 923	The state of the state of		'I a	41	1 10. 3 31. 3 33.
11		3 9,601 72;				7 0 486 802	2 0 0.18 628	6	≀ 5º	1	3 32 4 43 5 54 6 65
	2:	a I a.66x 80	72 4	0 1 11 11 12 12	64 J'	0.286 820	6 n.n.18 627	8	1 40		3 3 4 4 3 4 4 3 4 5 6 5 7 6 6 7 6 6 7 6 7 6 7 6 7 6 7 6 7
	3	o 19.661 84	79 40	6 9.713 23	11 3	16 0.286 212		41			7 767
	14	0 9,661 88	"/ 1 40	9 1 7 4 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1.5	0 0.286 665	7 9.948 599	1 101	5 1 ^ <u>`</u>	•	11
2		o 9,601.92 o 9,601.97		9.713 38		0.286 614	1 9.948 58	2	0	40	_11
	`- -					175	880	d	. ,,	,	
	, ,	/ Cus		i. Colg	d.	e. Tang	LIKU .	u	<u>' </u>		
				Total State of the last		000					

		(1	Sin	d,	Tong	d. c.	Catg	Cog	d,	(1	
	20	()	9,660-9703	407	9.713 3849	Sife	0,256/6441	9.948 4812		0	40
516		10	g.files arag	407	9-713-4375	517	O. Math. Global	9-948 5713	10)	50	10
1) 51.6 1) 105-3		201 201	्रकृतिक व्यक्ता वृत्तिक व्यवस	ariý aris	9.7 (3.4892 9.7 (3.54-8	514	សន្តដែលគ្នាក់ដែ សនុទ្ធិសត្វក្សាន	է ցորհերհաց Մարդհերկու	109	40	
3 0358		4.1	9.660. 1111	408 407	9311394	çıfı Çıfı	0.356q gla	anterior	109	410	
Signal Optoble		50	93402 1748	$m\dot{j}$	9.7110330	116	es affect year	801 % E & 119 B	11.9	10	
9 (64.3 8 444.8	21	10	gadia aras aras aras	497	4.711 0950 0.211 9325	\$16	iostifica⇔≱a ostiiticasiii	գային գոճեր գային գոժ և	109	0	89
ขั้นกับส์ -		30	9.00x 2559 9.00x 2559	4.7	9-713 7474	\$18 \$14	(C356 3 22	0.046 40 4	lig	10	
1		3.4	gides saide	4.9	9713 8601	316	0,450 1497 0,450 361	0.945.4562	10.9	30	
- 1		41. 51.	9,662,4734 9,662,4179	arifi	9741999 9799911	3.4	0.3860360	9.915 4514 9.915 4514	19	10 Lit	
646	112	-11	9,663,4556	4.7	9314691	416 416	0.288.0939	99194515	1 3		38
10.14		100	գեռությո	4.47	कृत्राच वस्तु	525	essegiii	មហ្គងក្រុស	100	511	''''
4 2 - 6 - 6		3-1 3-1	ց ներ Էլու դ.եզբ ԷՑոն	a de	9214 5083 9211 1498	416	त्ते प्रविद्यास्ति । त्राप्तिके स्विद्यान	993 ⁸ 414 ዓ. 993 ⁸ 413 ዓ.		49	
5) (V24 6) (1969		400	gildes les ex	49	9714 8144	416	0.120 /2006	94151 40	Log	19 24	ľ
9 16 1.5 8 11 3.0		30	g (di), adig-r	i de de	gyay Mag.	\$15 \$16	0.158 (4.0)	क्रमानु अला	1 1)	10	
glings	23	- 11	q bites year	407	9.714 [148]	\$15	0.453,651,5	9.934 (89)	1.9	ш	37
		10	այհնու շգլյալ։ այննու //նից	anti-	9.713 366 C 9.713 4176 ;	516	ា រដ្ឋាធិត្ត។ បានបំផុតស្រីស្ន	18 18 18 18 18 18 18 18 18 18 18 18 18 1	1 g	50	i
		311	g idia Bagy	कृत्याः कृत्यः/	मृद्धान् वृद्धाः	515 514	4449 3444	9 (10 151)	11.9	49	i
- 1614 - (1316)		iğid. Ğil	գոննեն ննգև գոնց դող Ց	in the	974 G97 976 (†38	414	ា និក្សាជាក្រក្ស បានកិច្ចក្នុងក្រី	प्रवाधिताहे प्रवाधिताह	19	4.0	
3 (6).5	21	-40	ց հես գլեզ	وان ر	45/m 1837	\$15	14.893-1764	9245 1432	100)	To	240
4900.0	["]	tor	gada gilgar	4.6	9.74 2 6.25 1	4,281	0.384 1117	9918 4116	tog	40	36
girsina Gibila		gar an	9.663.0396	1136 1146	9714 2563	\$15	11 2 11 2 1 13	0.019 (0.01)	Little Ling	404	
6) (6) 13.4 7) 14.68 1) 41.63		्रक्षाः सुन	मुस्तिव (स्टिप्ट मुस्तिव १७१५)	49	9 / 63 7 / 84 9-7 63 8299	816	15 854 8319 1589 1961	9.93% 551g (1.9	414 218	
y¦्दर्धकर्म		ğr.	ថ្ម ៤៤០ ក្រឡូវ	405	9.313 6844	514	er såk erekti	मुन्दुई इसके ।	poly.	1/3	
1	98		9 100 19:40	ach.	97449149	515	0.4840674	Tall 5 \$26.5 % 5.4		0	35
407		1 (t	g.lifeq 221-ft		9214951		1: \$114 - 914	granismosamum granismosamum	On	3 0	.,,,,
1 49.7		701	glifer Lyra	कृती कृती	92714 (959)	\$15 \$14	163564644	99193454	Tog Toga	die	Ĩ
1/1134		30	9564 3448 9564 3484	4654	9915 (6) 9315 (4)	111	ខានក្រែប់នៅ។ ខានកិត្តតិសាត	9.945 3344 9.945 3344	109	10 23	ļ
4 10 1.K		ķο	पुंचल में।	411) 4114	9.714.10.14	414 514	n usi si gre	9999334	110	150	ij
6 3444 4	싶다	13	वृक्षत्वस्य	g de	, सम्बद्ध क्षत्रम्	\$13	osair (dir	बर्धसू काल	1.4	- 0	31
9 (5) (1 0 (15) (1 9 (5) (6)	}	#01 #01	9.664 5146	495	974539A 97453439	515	स्यक्षण्य हास्य स्यक्षण्यस्य	मुप्तकृष्ठि 🕫 🔞	100	1	1
4119701	1	111	9.661 5452	बुवर्ष बुवर्द	9-314 19/14	33.5	44 216 4 6 - 171	ा≱ छुड़ लें कर्त प्रकृति स्कृति कुली कर्त लेला	19	4	1
1		40 50	9664 5957	41.5	9.214.43781	\$14 515	82 489 4 4 4 4 	9944 1439	19	10	
406	27	311	9.00 (69.68	નું-નાં	97154931	515	·· 3時1 5-11/ ·* 3時1 44 35	ប្រហ្វេក្សា សុទ្ធ ខ្មែរ ស្រុក្សនៃស្ថាស់	Deg.	10	90
11 40 6 11 61 1	"	211	9.860 91.33	403	9714 6544	414	11 28 411 176	99191111	L-1)	43	33
310004 430004		3.1	पार्वक पुरुष्ट्री	14	9 (15 053)	\$45 \$15	13 3 11 4 114 1	មូច្រើកផ្ស	111	40	- 1
\$1402.0		ju iju	ց հայ բացներ ց հայ հեղենց	4935	9 (15) (5) 9 (15) (5)	K1 4	ा,ऽ¤त प्रशुप्ति राज्यो जनस्त	មួនស្រីការដូវ មួនស្រីការីនេះ	11σ	3-1	ļ
0 14 6 6 7 18 6 1 8 11 6 8		j 9	9 603 8991	493 495 (प्रे र ्क्क संस्कृत	114 114	ា វាធីរ ស្វែស៊ី	99490714	12/54	\$14	ŀ
9,105.4	ងូន	41	9 164 9 199	4:15	प्रदेशकृति	414	n ibiriya	4948.64	10)	-11	32
		40 20	ցննդցնել դննդմացց	485	4.714.411.3	914	0.49gr.5gr.	प्रथम विकास	1 4	80	
		1/1	ए विकास है।	40%	920556866 920666139	\$14	ម ៨មិន្តកន្តាំ៖ មាន®ន្តប្តៅកំន	မျှပွဲရှိရင်းကိုရှိ ပွဲပျူ၏သည်	I i⊷	41	-
480 1 (100)		41.7 514	9.664 6810 9.664 1334	제반통 제한목	9 294 6 6 4	515 514	31,45 (9)441	ny gardinal felt	1 4	3 4	
1 11.8	29	10	9.654 1638	4(3)	9716 (68)	315	新り # 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ម៉ូម៉ូម៉ូមីក សុក	i q	10 }	93
1 11.7		100	9.661.2833	461	13.916.1106	\$1 4	88.自8.4 阿月1月 87. \$8.4 李称 14	19 19 19 19 19 19 19 19 19 19 19 19 19 1	143	414	an
7 76.1 7 76.1 9 91.1		311	9.101 3138	405 425	97163710	314 314	別.海景真 美身 (4)	Part Part	1. g 1. 3	4	
7 77.1		44	केति स्थित काल्य स्थित	405	प्रशास्त्र (३३५) प्रशास	देहि	er gang bygb Kang baha	181647 18111	11 t	3/4 Lin	
9/97-1	13.1	50	9 664 3643	4185 4184	per cent	\$14 \$44	C 384 5144	# 1945 # 652 # 1945 # 1952 # 1945 # 1952	1 9	100	
	30	()	9.66व बन्डा		97194767		0.3815211	99479454		11	30
1	1	и	Cos	a.	Catg	Le.	Tang	Nin	11.	"	1

, 30	"	-	Sin	3	CD.	١. ا		~ .	~	_	1			
30			1	ď.	Tang	d. c.	<u> </u>	Cotg	Cos	d.	"	1		
3 U	0	0.6	64 4056		9.716 4767		0.2	83 5233	9.947 9289	109	0	30		
	10		64 4460	404	9.716 5281	514 514		83 4719	9.947 9180	IIO	50 40			1513 513
	20	9.6	664 4865 664 5269	404	9.716 5795	514	0.2	83 4205 83 3691	9.947 8960	100	30		3	51.3 102.6 153.9
	30 40	9.6	664 5673	404	9.716 6823	514 514		83 3177 83 2663	9.947 8851 9.947 8741	110	20		18 4	205.2
	50	`	664 6492	404	9.716 7851	514		83 2149	9.947 8631	100	0	29	6	256.5 307.8 359.1
31	O IO		664 6482 664 6886	404	0.716 8164	513	0.2	83 1636	9.947 8522	1	50	1	8	359.1 410.4 461.7
	20	9.0	664 7290	404 404	9.716 8878	514 514		83 1122	9.947 8412		40 30			
	30 40	9.	664 7694 664 8098	404	9,716 9392 9,716 9906	514	0.2	83 0094	9,947 8193	1	20 10			
'	50	<u> 9</u> .	664 8502	404	9.717 0419	514	1	182 9581 182 9067	9.947 8083	1	0	28		512 51.3
32	0		664 8906	404	9.717 0933	514		82 8553	9.947 7863		50		1 2	153.0
	10		664 9310 664 9714	404 404	9.717 1960	513 514		182 8040	9.947 7753	109	40 30		4	104.8
	30		665 0118	403	9.717 ²⁴⁷⁴ 9.717 ²⁹⁸⁷	513	0.2	182 7526 182 7013	9.947 7544		20			307.2
	50		665 0925	404 404	9.717 3501	514 513 -	1	82 6499	9.947 7424	110	10	27		460.8
33	0	1	.665 x329	403	9.717 4014	514	0.3	282 5986 282 5472	9.947 7314		50	"	1	yporto
	20		.665 1732 .665 1136	404	9.717 4528	12.3	0.	282 4959	9.947 7095	110	40		1	
	30	19	.665 2539	404	9.717 5555	514 513	. ••	282 4445 282 3932	9.947 6985	. 1	20			405
	50		.665 2943 .665 3 346	403	9.717 6581	513 513	0.	282 3419	9.947 676	110	10	00	111	40.5 BI.O
34	10		.665 3749	403 404	9.717 7094	514	<u>, l º:</u>	282 2906	9.947 665		50	26	1.0	1 121. 4 161.0
0.	10		,665 4153	402	9.717 7608	513	3 6.	282 2392 282 1879	9.947 654. 9.947 643	110	40		Į,	5 202,5
	30).665 4556).665 4959	403	9.717 8634	\$ 2	3 o.	,282 1366 ,282 0853	9.947 632	110	20	1		7 183.5 8 324.0
1	40).665 5362).665 5765		9.717 914	6 5 t	3 0	282 0340	9.947 610	5 110	1 10		1	91364.5
۱.,	50	-	0.665 6168	-1400	9.718 017	7 3-	10	281 9827	9-947 599		1 0	2	5	
35	10	i	9.665 6571	-) 4 ⁰ 3	9.718 068	6 3.	0	.281 9314	9.947 588	5	50			404
	20	. 1	9.665 69 7 4	1 403	9.718 119	9127		281 8801 281 8288	9.947 577 9.947 566	110	1 20			1 40.4 2 80.8
	30	٠L،	9.665 737° 9.665 7780	403		5 51	3 o	281 7775	9-947 555	5 110			1	3 111.2
	59	٠ ا	9.665 818;	3 403	9.718 273	8 27	2 -	281 7252	9-947 544	5 111	ہ ا'	١٨	4	5 202.0 6 342.4 7 282.8
86		٠ -	9.665 858 9.665 898	_1 401		7 J	3 €	281 6236	9.947 522	_ 1 ***	、 50		1	7 282.8 8 323.2 9 363.6
	20		9.665 939	1 4~~	9.718 427	(6 2 ;		0.281 5724	9.947 517	12 110	30			91303.0
	39		9.665 979 9.666 019			3 51	13 (0.281 4698	9 947 489	25 77	20)		
l,	50		9.666 059		9.718 58	<u> </u>	12. 1.	0.281 4185	9.947.47	24 110	1 10	1 4	2	403
3	7	٥	9.666 100	1 40	9.710 03	<u>'7</u> 51	12 L	0,281 <u>3673</u> 0,281 3160		6a 🗀	ه ا ۱	- 1	Ĭ	2 50.
11	1	0	9,666 140 9,6 66 180	40	2 9.718 73	2 1 3	12 4	0.28 1 2648	9.947 44.	54			- 1	3 1201 4 151
1		ŏ	0.666 220	9 40	3 9.718 78	65 20		0.281 2135 0.281 1623	9.947 43		20	,		6 241.
il .		0	9.666 261 9.666 301	40	4 9.71888	വെ	13	0,281 1110	9.94741	23 XI	o *`		2	7 262. 8 322. 9 362.
3	1 -	0	9.666 341	5 40	, 9.71894	02	12	0.281 0598		02	م ا ٥		"	9 303.
1 "	- } 1	0	9.666 381	18 40	2 9.710 99	271	12.	0.281 0085 0.280 9573	9-947 37	23 77	1 4	0		
		0	9.666 46	40	2 9.719.09	39 3	12	0.280 9061	9.947 34	72 1	0 3	0		110
	14	ю	9,666 50 9,666 54	40	9,719.19	2.13	;I2	0.280 803	9.947 34	Ing. 1	[0]	ا ہ	, J	2 12
	9	50	9,666 58		0.710.24		12	0.280752		74.5		0	21	3 33
11.0	ן שׁ	10	9.666 62	29 4	L 9719 **	88	512	0,280 701	0.047 3	131 🕽	: 1 4	ρ		8 88
II.	•	20 30	9,666 66 9,666 70	3x 4	0.719 4	212	513 512	0,280 598	7 9.9473	DIG I	11	0		3 33
1	- 1	40	9.666 74	35	9.719 4	525	512	0.280 547	3 9.9472	1000 I		10	.	9199
		50	9.666 78	30 4	9.719 5		512	0.280 445		689		0	20	
-	10	11	Cos	_	d. Cot	- '	l. c.	Tang	850		d.	"	,	

50 O 9-669 2250 399 9-722 6207 510 0.277 3793 9.946 6043 20 9-669 3047 309 9-722 7227 510 0.277 3283 9.946 5793 40 9-669 3445 398 9-722 8756 510 0.277 2736 9.946 5598 20 9-669 5837 398 9-722 9776 510 0.277 2734 9.946 5598 20 9-669 5837 398 9-723 2836 510 0.277 0734 9.946 5598 20 9-669 5837 398 9-723 2856 510 0.277 0734 9.946 5598 20 9-669 5837 398 9-723 2856 510 0.277 0734 9.946 5598 20 9-669 5837 398 9-723 2856 510 0.277 0734 9.946 5598 20 0.277 0734 9.946 5598 20 0.277 0734 9.946 5598 20 0.277 0734 9.946 5598 20 0.276 8886 9.946 4819 20 9-669 5837 398 9-723 3085 510 0.276 8886 9.946 4819 20 9-669 7828 398 9-723 3833 510 0.276 8886 9.946 4819 20 9-669 7828 398 9-723 3833 510 0.276 6869 9.946 4819 30 9-669 7828 398 9-723 3833 510 0.276 6867 9.946 4809 30 9-669 8226 398 9-723 3843 509 0.276 6648 9.946 4809 30 9-669 8226 398 9-723 3843 509 0.276 6648 9.946 4809 30 9-669 8226 398 9-723 3843 509 0.276 6648 9.946 4809 30 9-669 8226 398 9-723 3843 509 0.276 6648 9.946 4809 30 9-669 8226 398 9-723 3843 509 0.276 6648 9.946 4809 30 9-669 8226 398 9-723 3843 509 0.276 6648 9.946 4809 30 9-669 8226 398 9-723 3843 509 0.276 6648 9.946 4809 30 9-669 8226 398 9-723 3843 509 0.276 6648 9.946 4809 30 9-669 8226 398 9-723 3843 509 0.276 6648 9.946 4809 30 9-669 8226 398 9-723 3843 509 0.276 6648 9.946 4809 30 9-669 8226 398 9-723 3843 509 0.276 6648 9.946 4809 30 9-669 8226 398 9-723 3843 509 0.276 6648 9.946 4809 30 9-723 3843 509 0.276 6648 9.946 4809 30 9-723 3843 509 0.276 6648 9.946 4809 30 9-723 3843 509 0.276 6648 9.946 4809 30 9-723 3843 509 0.276 6648 9.946 4809 30 9-723 3843 509 0.276 6648 9.946 4809 30 9-723 3843 509 0.276 6648 9.946 4809 30 9-723 3843 509 0.276 6648 9.946 4809 30 9-723 3843 509 0.276 6648 9.946 4809 30 9-723 3843 509 0.276 6648 9.946 4809 30 9-723 3843 509 0.276 6648 9.946 4809 30 9-723 3843 509 0.276 6648 9.946 4809 30 9-723 3843 509 0.276 6648 9.946 4809 30 9-723 3843 509 0.276 6648 9.946 4809 30 9-723 3843 509 0.276 6648 9.946 4809 30 9-723 3843 509 0.276 6648 9.946 4809 30 9-723 4809 50 9-723 4	d. 111 111 111 111 111 111 111 111 111	7 0 50 40 30 20 10 0 50 40 30 20 10 0 50 40 30	9	509 1 50.9 2 101.3 3 152.7 4 203.6 5 254-5 6 305.4 7 356.3 8 407.4 9 458.1
51	111 112 111 111 112 111 111 112 111 111	50 40 30 20 10 0 50 40 30 20 10 0 50 40 30	9	1 50.9 2 101.8 3 152.7 4 203.6 5 305.4 7 356.3 8 407.3 9 458.1
50 9.669 3446 398 9.722 8756 510 0.277 2283 9.946 5932 9.966 9.722 7737 509 0.277 2263 9.946 5593 9.722 8756 510 0.277 2263 9.946 5593 9.722 8756 510 0.277 2263 9.946 5593 9.722 8756 510 0.277 2263 9.946 5593 9.722 8756 510 0.277 2263 9.946 5593 9.722 8756 510 0.277 2263 9.946 5593 9.722 8756 510 0.277 2263 9.946 5593 9.722 8756 510 0.277 2263 9.946 5593 9.722 8756 510 0.277 2263 9.946 5593 9.722 8756 510 0.277 2263 9.946 5593 9.722 8756 510 0.277 2263 9.946 5593 9.722 8756 510 0.277 2263 9.946 5593 9.723 2363 510 0.276 8895 9.946 5593 9.723 1814 510 0.276 8895 9.946 4819 9.723 1814 510 0.276 8895 9.946 4819 9.723 1814 510 0.276 7676 9.946 4819 9.723 1814 510 0.276 767	111 112 111 111 112 111 111 112 111 111	40 30 20 10 0 50 40 30 20 10 0 50 40 30	9	1 50.9 2 101.8 3 152.7 4 203.6 5 305.4 7 356.3 8 407.3 9 458.1
50 9.669 3047 399 9.722 7227 510 0.277 2773 9.946 5709 9.669 3845 398 9.722 8756 510 0.277 1754 9.946 5598 9.722 8756 510 0.277 1754 9.946 5598 9.722 8756 510 0.277 1754 9.946 5598 9.722 9776 510 0.277 1754 9.946 5598 9.722 9776 510 0.277 1754 9.946 5598 9.722 9776 510 0.277 0734 9.946 5598 9.723 0285 510 0.276 9783 9.946 5042 9.669 5634 398 9.723 0285 510 0.276 9783 0.276 8186 9.946 4819 9.946 5042 9.669 7632 398 9.723 395 50 0.276 8186 9.946 4819 9.946 5042 9.669 7632 398 9.723 2324 509 0.276 8186 9.946 4819 9.946 5042 9.669 7632 8 398 9.723 2324 509 0.276 7676 9.946 4819 9.946 5042 9.669 8226 398 9.723 3833 510 0.276 7767 9.946 4819 9.946 4819 9.946 313 509 9.669 8226 398 9.723 3832 510 0.276 7676 9.946 4819 9.946	112 111 111 112 111 111 111 111 111 111	30 20 10 0 50 40 30 20 10 0 50 40 30		2 101.8 3 152.7 4 203.6 5 254.5 6 305.4 7 356.3 8 407.2 9 458.1
50	111 112 111 111 112 111 111 112 111 111	20 10 0 50 40 30 20 10 0 50 40 30		3 152.7 4 203.6 5 254.5 6 305.4 7 356.3 8 407.2 9 458.1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	111 112 111 111 112 111 111 112 111 111	10 0 50 40 30 20 10 0 50 40 30		5 254.5 6 305.4 7 356.3 8 407.2 9 458.1
51 0 9-669 4642 398 9-722 9266 510 0.277 0734 9.946 5376 9.722 9776 509 9.723 0285 510 0.276 9715 9.946 5042 9	112 111 111 112 111 111 112 111 111 112 111	50 40 30 20 10 0 50 40		6 305.4 7 356.3 8 407.2 9 458.1
52 0 9.669 5040 399 9.722 9776 509 0.276 9715 9.946 5153 308 9.723 0795 510 0.276 9205 9.946 5042 9.669 6634 398 9.723 1814 510 0.276 9205 9.946 4918 9.946	111 111 112 111 111 111 112 111 111 112 111	40 30 20 10 0 50 40 30	8	91458.1
52 0 9.669 5439 398 9.723 285 510 0.276 9715 9.946 5153 9.723 285 510 0.276 9205 9.946 5042 9.669 6235 399 9.723 1814 510 0.276 8695 9.946 4819 9.669 7032 398 9.723 2824 509 0.276 8886 9.946 4819 9.669 7828 398 9.723 2834 509 0.276 7676 9.946 4597 9.669 7828 398 9.723 2834 509 0.276 7676 9.946 4597 9.669 7828 398 9.723 3852 510 0.276 6648 9.946 4374 9.669 88226 398 9.723 3852 510 0.276 5638 9.946 4374 9.669 88226 398 9.723 3852 510 0.276 5638 9.946 4374 9.94	111 111 112 111 111 112 111 111 111 112	30 20 10 0 50 40 30	8	
50 9-669 5837 398 9.723 0795 510 0.276 8695 9.946 4931 9.669 7032 9.669 7032 398 9.723 2324 509 0.276 8186 9.946 4839 9.723 2324 509 0.276 6148 9.946 4859 9.669 7828 398 9.723 23343 509 0.276 6148 9.946 4859 9.669 7828 398 9.723 3343 509 0.276 6657 9.946 4859 9.723 3343 509 0.276 6657 9.946 4859 9.723 3343 509 0.276 6657 9.946 4859 9.723 3343 509 0.276 6657 9.946 4859 9.723 3343 509 0.276 5638 9.946 4859 9.723 3343	111 112 111 111 112 111 111 111 112 111	20 10 0 50 40	8	r.ne
52 0 9-669 6634 3/8 9.723 1814 510 0.276 1818 9.944 4819 9.669 7032 398 9.723 2324 509 0.276 7676 9.946 4507 300 9-669 7828 398 9.723 23343 509 0.276 6657 9.946 4485 9.669 88226 398 9.723 3852 510 0.276 66148 9.946 4374 500 9.669 88246 398 9.723 3852 510 0.276 5638 9.946 4374 500 9.669 88246 308 9.724 4362 500 0.276 5638 9.946 4374 500 9.669 88246 308 9.724 4362 500 0.276 5638 9.946 4364 500 0.276 5638 9.946 500 0.276 5638 9.946 500 0.276 5638 9.946 500 0.276 5638 9.946 500 0.276 5638 9.946 500 0.276 5638 9	111 111 112 111 111 112 111	50 40 30	8	5 .00
52 0 9-669 0034 398 9.723 2324 500 0.276 7676 9.946 4708 200 200 7828 398 9.723 3833 510 0.276 7676 9.946 4597 300 200 200 200 200 200 200 200 200 200	111 112 111 111 112 111	50 40 30	8	7.00
10 9.669 7032 398 9.723 2833 510 0.276 7167 9.946 4597 30 9.669 7828 398 9.723 3843 509 0.276 6657 9.946 4495 30 9.669 8226 398 9.723 3852 510 0.276 66148 9.946 4374 40 9.669 8624 398 9.723 4502 500 0.276 5638 9.946 4374 500 9.669 8624 398 9.723 4502 500 0.276 5638 9.946 4374 500 9.669 8624 398 9.723 4502 500 0.276 5638 9.946 4374 500 9.669 8624 398 9.723 4502 500 0.276 5638 9.946 4374 500 9.669 8624 398 9.723 4502 500 0.276 5638 9.946 4374 500 9.869 500 9.860 5	112 111 111 112 111	50 40 30		
20 9-669 7430 398 9.723 3343 510 0.276 6657 9.946 4455 30 9-669 78226 398 9.723 3852 510 0.276 66148 9.946 4374 40 9-669 8624 398 9.723 4862 510 0.276 5638 9.946 4265 50 9.276 5638 9.946 4263 50 9.276 5638 9.946 4263 50 9.276 5638 9.946 4263 50 9.276 5638 9.946 4263 50 9.276 5638 9.946 4263 50 9.276 5638 9.946 4263 50 9.276 5638 9.946 4263 50 9.276 5638 9.946 4263 50 9.276 5638 9.946 4263 50 9.276 5638 9.946 4263 50 9.276 5638 9.946 4263 50 9.276 5638 9.946 4263 50 9.276 5638 9.946 4263 50 9.946 50 9.946 50 9.946 50 9.946 50 9.946 50 9.946 50 9.946 50 9.94	111 111 112 111	40 30	į į	1 50.B 2 101.6
30 3.669 8226 398 9.723 3852 500 0.276 6148 9.046 4374 40 9.669 8624 398 9.723 4362 500 0.276 5638 9.046 426]11]12]11	30	1 [3 152.4
9-669 8624 398 9.723 4302 509 0.276 5036 9.940 4203	112 111			4 203.2 5 254.0
3	111	20	1 [6 304.8
52 3.669 9022 398 9.723 48/1 510 0.2/6 32.9 77/1-7-3-	1	10	[, [7 355.6 8 406.4
9.669 9420 208 9.723 3361 500 0.270 4029 227 447	112	٥	7	91457-2
9.669 9818 208 9.723 \$690 con 0.276 4110 9.940 39.44	111	50	!	
	112	40 30		Ī
40 1 308 6 900 911 509 0 296 2582 0.046 3504	111	20		398
50 9.670 1409 397 9.723 7927 509 0.276 2073 9.946 3483	111	10		2 79.6 2 79.6
54 0 9.670 1807 208 9.723 8436 500 0.276 1564 9.946 3371	111	0	6	3 119.4
10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	312	50	1 1	4 159.2 5 199.0
20 9.670 2602 366 9.723 9454 200 0.276 0546 9.945 3148	111	40		6 238.8
30 9.670 3000 390 9.723 9963 509 0.276 0037 9.945 3037 40 9.670 3397 9.724 0472 509 0.275 9528 9.946 2925	774	30	1)	7 278.6 8 318.4 9 358.2
50 3-670 3397 398 39724 0872 509 0275 0010 9,946 2817	144	10		9 358,2
3773 3773 377 509		۰	5	1
398 509 509	- 112	50	"	
20 670 4087 397 0.724 2508 509 0.275 7492 9.946 2479	1111	40		397
30 5 670 5384 397 0,724 3017 509 0,275 6983 9.946 2367	1112	30	!	1 39.7 2 79.4
$\begin{bmatrix} 40 & 9.670.5781 \end{bmatrix} \begin{array}{c} 376 & 9.724.3526 \\ 509 & 507.5 6474 & 9.940.2250 \\ \hline \end{array}$	772	20		3 110.1 4 158.8
207 77 35 508		10	ا ہ	\$ 198.5
56 6 9.670 6576 307 9.724 4543 509 0.275 5457 9.340 205		٥	4	6 238.2 7 277.0 8 317.6
9-679 6973 397 9-724 5052 509 0.275 4940 9-940 192	1 7 7 2	40	1	8 317.6 9 357.3
397 0,724 6060 508 0,275 3931 0,046 169	114	20	1 .	71337-3
40 9.670 8164 397 9.724 6578 $\frac{307}{600}$ 0.275 3422 9.940 158		20	1 :	
1	1	10		nne.
$ 57 \odot 9.070 8958 _{0.06} 9.724 7595 _{0.00} 0.275 2405 9.940 430 $		0	3	396 . 11 39.6
0.670 9354 9,724 8104 0.275 1896 9.940 125		50	1	2 79.3
20 3751 397 9774 0017 509 0 000 1000 1000 1000	1112	20	1	3 228.8
30 0.671 0544 396 0724 0620 508 0275 0271 9.946 091	112	20		5 198,0
5.671 CDAY 397 0725 0128 502 0.274 9802 9.946 080	111			7 277.2
58 9.671 1338 39/ 9.725 0646 30 0.274 9354 9.946 069	112		2	8 316.8 9 356.
9.671 1734 390 9.725 1154 00 9.274 8846 9.946 958		50		715351
20 9.671 2131 397 9.725 1663 508 0.274 8337 9.946 046	31.552	40)	[4
30 9.671 2527 377 9.725 2171 508 0.274 7829 9.940 035	1 112	30		710
40 9.071 3220 396 9.725 2187 508 0.274 6812 9.946 013	2 * * *	L to		112
0 671 2776 37 0 725 2605 0 274 6205 9.945 002	7 ^ 4	۵ ۱	- 4	2 22.4
0.671 4112 390 0.225 4204 0 0.274 5796 9.945 990	9 112	ما ا		3 33.4 4 44.5 5 56.1 6 67.
5.671 4500 397 0 725 4772 500 0.274 5288 9.945 979	7	40	1	33. 44. 50. 78. 89.
9.671 4905 396 9.725 5220 508 0.274 4780 9.945 908	112	. 1 3º		7 78.
9.671 5301 396 9.725 5728 508 0.274 4272 9.945 957	3 112			8 89.
50 -305/ 396 -7/35 508 -7/37 7/37		1 10		1
60 9.67x 6093 9.725 6744 0.274 3256 9.945 934		4	1 0	
Cos d. Cotg d. c. Tang Sin	d.	11	,	
				-i -

	principe and	sto-Serion	there over the section of			Approximately supplemental to the supplemental	Ordered Windows Co. Park School School	- marifa almost account	Western State	-	
	1	,	2-in	d.	Tang	1.	e. Cong	Cos	d.	12	,
	0	u	9.671 6093	396	9.745 6733	J 511	g 10.379 4346	9 935 949	1	0	-
508		10	9,671 6489	396	9.725 7252	100	<u>, {</u> (5.2%) ayati	1 1 7 7 17	1112	50	60
1 101.6		10	9,671,6865	396 anti-	9.745 7759 9.745 8367		1 1 2 4 4 4 4 4 4 4 4 4		111	40	
1,11,11		der Zis	9.691.7637	195 195	9.745 8775		10 3/1 13:5	9.944 //951	113	30 20	
6 7 4.4	! ;	γ,	9,671 8075 9,671 8468	ւրև	9/725 9/91	1,	10 5 / 4 mil we		111	10	
7 (554) B (1964		16	9.671 8564	49h	9.736 0.98	\$0.0 \$0.00		1	113	0	59
0,423.3		211 711	- ց.671 ց.հ.գ. - ց.621 ոնչէ	195 196	գրիջնումին գրիչներին	410		99118191	113	30 40	
		40	9.0746.94	195 195	9.720 1531	(40) (40)			112	30 10	l
507		50	ngaliya nagaliy na lisas na sa	195	11,746 a (a)	10.5	11. 311 5.0	9945647	112	10	
1 \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1	10	9,672.1047	49b	9,736 2947 9,556 4434	Y"	յում երգրաց Լունայաններ	9914804	112	n	68
1 1 1 1 1 1 1 1 1 1		211	9.633.1634	195 196	១១១៤ រូមិវុធ	\$1.30 \$11.3	ie sy į bayti	9.935.7894	112	\$0 \$9	
\$ 14 j.3 6 j.g.1		40	9.693.2031 9.693.2031	195	ៗក្នុងមន្ត្រ (១.ភូន២ន្ទេសចិ	1,000	10 \$25 5014 81 \$24 5153	9.945.7669 9.945.7346	111	30	
7 1110		ŞΩ	ថ្នាំ២០១៦គឺ	195 195	១១៨០ () ក្នុ	\$10.7 \$117	et 3" (463)	971575	112	#0 10	
plastick	3		910/14/14	193	գրոցը բերկ	\$11.5	11 2 1 2 4 6 6 7	9945744	113	8	57
	Į į	10	9.6734 - 4	193	្រារូបនាក់ក្នុងផ្ទៃ ព្រះបួនបាត់និប្បព័	307	1/ 3 / 5 / 4 / 3	9 944 (449) 9 9 1 (409)	111	\$0	· · ·
106		311	0.073 1300	396 197	0.726.7304	\$13.2	17.334.3591	4944 fergs	111 125 :	49	
11 1976		40 300	1964232013 196433166	191	9.736.7910 0.536.8418	4: 9	40 \$ / \$ Yees 1 41 \$ 14 \$ 415	14 14 14 14 16 17 1 17 14 14 14 14 14 14 14 14 14 14 14 14 14 1	114	ta ta	
1 1513 1 1413	4	- 11	ցությունի	195 193	$0.236\mathrm{Myrg}$	\$11.0 \$11.0	10 8 14 1 115	9915 (50)	113	(i	56
4 203 (4 3 43 (4)		\$13 \$13	9.073 3978 j 13.673 617 ()	198	47309345	311	0.37400163	5.417.9239	111	50	110
(१३५३) ११५५		311	ម្នាក់វុងសុខ៍នៃ}	3935	- मेन्द्रेशकोश्वर्यः - प्रदेशकोश्वर्यः	(ii)	1月か7年 - 64 終め2年93年4	24 235 0444 14 235 0445	113	(i) (0	
94554		dia Ca	ի ցանկան կանգլի - ցանկան կերգի	195 194	पार्वकी अपूर्व पार्वकी वर्ष	100	18 19 19 17 1	4.612.63.63	153	10	
	6	, ,	9,073,7055	198	Thirt is the direct management of the contract	\$10.5	Statement of the Statement of S	4 9 M he 13 j	113	10	
	"	10)	9.673.8146.	394	effection alteresting ages and a	first	10 10 10 11 11 11 11 11 11 11 11 11 11 1	18 18 3 4 3 19 19 4	11)	0	55
395 4 194		40	9.674 5751	4号 2月	0 2 2 1 2 0 24 0 2 2 1 2 0 24	\$117 \$117	ម ។ នេះ ប្រជាធិ	998 (*) a 998 (*)	113	30	
1111111		40	(\$.673 pr. 63.) (\$574 pr. 63.)	66	- リッカナ 宇宙性限力 - 地方を引きまり 1年)	100	in a difference	9935 5648		199	
11486		ķα	9.632.0533	194 195	म् ३३) बहुत्ती	有特	21 5 1 8 5 1 6 5	4 185 5818 4 185 5854	11.5	10	
16 1 1 7. 10 7 2 7 10.3	6	In .	กระสมรั	on	4.4x7.5mg	10	14.4 \$ 6.40 \$ 7.50	nask žiti i	111	0	51
01337.5		31) 31)	11772	194	9-737-5515 9-737-6-73	314	11: 2:1 3494 4: 8: 8 3: 178	14 1/4 14 14 14 14 14 14 14 14 14 14 14 14 14	114	\$16 413	
		40 40	1977	394 395	y 947 b3 8b	40%	श म∤क (क्रोक	\$ P\$ 8 49 4	114 114	30	
- 1	1	30	917 35 1	393	9747 544 9747 544	\$ 16	1811年1月1日日 1811年1日 1月1日日 1811年1日 1月1日日	94 94 45 45 45 14 14 14 14 14 14 14 14 14 14 14 14 14	111	la à Da	H
394 11 10.4	7	- 73	thett seat i	391 393	មន្ត្រាមក្នុង	194 174	21 5 p 10 1 5 8	99414545	113	ų,	83
1 14.4 1 78.6 1 118.1		312	- 9.071 1 0.08 (c	303	9 73 7 8 634	4.24	se # 24 # # # # # # # # # # # # # # # # #	7915 4171	115	ξo.	""
4 147.6		10	9.671 (866)	19 i	및 무슨데네요! 무심할다면하다	13-13 13-14 13-14	PZ 4 ∦Alany (g. PEB Ialany (g.	1 1 2 2 2 2 1 1 1	ti t	10	
0156.4		- 4 30		193 194	មិនអាទប្រវិទ មិនអាទប្រវិទ	γ (η)	0.828.9565	ক হয়ে ৰহাব	117	¥1)	
8 315.3 9 354.6	8	3.4	9 67 (\$619)	1111	16.14% P1.85	14	មាននៅជាម្ចាប់ បាននៅក៏ប្រឡ		Đξ	112	E)
7.731		163 301	9.071 5412	1911 1911	7324 1531	gon gon	9年本月11月21日	11 146 4214	118	59	112
		30	9.673 63 (8	10	リウスキョ 河南 り、子和省 水砂の料	\$199	가 4년 8 3½ (4. 안 최신 # 연설/설	228 Y 15	114	推准	
319		40 50	9.573 6633	194 194	9.718 3113	र्वेशक बु <i>ल</i> क्ष	60. 第3章 医30.46	1 7 7 1 3 3 5 °° 1 .	F 1 3	3-) 3-1	
3 55	10	3	U.O'ri Taran	393	外間 3年 3年 3年 3年 明日 4年 3年 3年 3年 3年 3	Î	the Mark Kotta	.4 44 5 5 5 4 . 5	113 113	10	
1 11.6 4 11.8 1 16.0 6) 67.4		10	ndiga yilaq	394	30.45.0444	VIII.	er kirk his in er kirk his by	11-44 5 5 2 7 5 4	113	(9 €(1	51
4 17.0 H 37.0 H 67.1 L 7 L 10.0 C		30		191 191	97353139	松香	· 學 第 3 表 4 現的 表	1997 B. 103 B.	1 \$ 1 \$	41	
1 1, 2		411	9.6/1 80/13	141	yaya≋ gelaq i yayayonaya	\$661	61 374 3843 61 374 3841	12 14 10 0 0 10 12 11 11 11 11 11 11 11 11 11 11 11 11	11.5	() ()	
\$ 149.¥	10	10	A. 1887	193 193	11 72 18 Blogg	Çirkî Çirkî	13.3.1	製製機 A 24	1	13	
		-	9.073 9769	_	अनुस्य हमाता है। अनुस्य हमाता है		O BALLETO	から6 xfice)		()	50
		11	Con	d.	Cong	l. r.]	Tang	Milet	el.	D f	O-Suppleming I

,	,,	Sīn	d.	Tang	d. c.	Cotg	Соз	d.	"	,	
10	0	9.673 9769	201	9.728 7161	506	0.271 2839	9.945 2609	113	0	50	
	10	9.674 0162	393 394	9.728 7667	506	0.271 2333	9.945 2196	113	50		505
	20	9.674 0556	393	9.728 8173	506	0.271 1827	9.945 2383	113	40		1 50.5
	30 40	9.674 0949	393	9.728 8679 :	505	0.271 1321	9.945 2157	113	20		3 151.5
	50	9.674 1735	393	9.728 9690	506 506	0.271 0310	9.945 2045	112	10		4 202.0 5 252.5 6 303.0
11	٥	9.674 2128	393	9.729 0196	506	0.270 9804	9.945 1932	113	0	49	
	10	9.674 2521	393	9.729 0702	505	0.270 9298	9.945 1819	113	50		8 404.0
	20	9.674 2914	393 392	9.729 1207	506	0.270 8793	9.945 1706	113	40		91454-5
	30	9.674 3306 9.674 3699	393	9.729 1713	506	0.270 8287	9.945 1593	113	30 20		
	40 50	9.674 4092	393	9.729 2724	505 506	0.270 7276	9,945 1368	112	10	ì	
12	٥	9.674 4485	393	9.729 3230		0.270 6770	9.945 1255	113	0	48	1 50.4
	to	9.674 4877	392	9.729 3736	506	0.270 6264	9.945 1 L42	113	50		2 100.8
	20	9.674 5270	393 393	9.729 4241	505 506	0.270 5759	9,945 1029	113	40	1	3 151.2 4 201.6
	30	9.674 5663 9.674 6055	392	9.729 4747	505	0,270 5253	9.945 0916 9.945 0803	113	30 20		6 107.4
1	40	9.674 6448	393	9.729 5252 9.729 57 5 7	505	0.270 4243	9,945 0690	113	10	1	7 152.8
13	50	9.674 6840	392	9.729 6263	506	0.270 3737	9.945 0577	113	0	47	9 453.6
10	0	9.674 7232	392	9.729 6768	505	0.270 3232	9.945 0464	113	50	* '	, 133
	10 20	0.674.7625	393	9.729 7274	506	0.270 2726	9.945 035 L	113	40	l i	
	30	9.674 8017	392	9.729 7779 9.729 8284	505	0.270 2221	9.945 0238	113	30		893
i i	40	9.674 8409 9.674 8801	392	9.719 8284	505	0.270 1716 0.270 1211	9.945 0125	113	20 IO	1	
1 1 1	50	9.674 9194	393		506	0.270 0705	9.944 9899	113	0	46	1 39.3 2 78.6 3 117.9
14	٥	9.674 9586	392	9.729 9295 9.729 9800	505	0.270 0200	9.944 9786	113	50	40	4 157.2
li l	10	9.674 9978	392	9.730 0305	505	0.269 9695	9.944 9673	113	40		6 235.8
	30	9.675 0370	392	9.730 0810	505 505	0.269 9190	9.944 9560	113	30		7 275.2
	40	9.675 0762	392	9.730 1315	505	0.269 8685	9-944 9447	113	2Q IO	l l	9 353.7
l	50	9.075 1154	392	9.730 1820	505		9-944 9334	114		1	
15	0	9.675 1546	391	9.730 2325	505	0.269 7675	9.944 9220	113	٥	45	
li l	10	9.675 1937	392	9.730 2830	505	0.269 7170	9.944 9107	113	50		302
	20	9.075 2329	392	9.730 3335	505	0.269 6160	9.944 8994 9.944 8881	113	40 30		1 39.2 2 78.4 3 117
	30	9.675 2721	392	9.730 3840 9.730 434 5	505	0.269 5655	9.944 8768	113	20		3 117
0	50	9.675 3504	391	9.730 4850	505	0.269 5150	9.944 8655	113	10	1	4 159
16	٥	9.675 3896	392	9.730 5354	504	0.269 4646	9.944 8541	113	٥	4.4	6 235.2
1	10	9,675 4287	391 392	9.730 5859	505	0.269 4141	9.944 8428	113	50		8 353 6
1	20	9.675 4679	391	9.730 6364	505	0.269 3636	9.944 8315	113	40		9 352.8
1)	40	9.675 5070 9.675 5 462	392	9.730 6869	504	0.269 3131	9.944 8202 9.944 8088	114	30 20		
\ \	50	9.675 5853	391	9.730 7878	505	0.269 2122	9.944 7975	113	10		
17	0	9.675 6245	392	9.730 8383	505	0.269 1617	9.944 7862	113	0	43	391
	10	9.675 6636	391	9.730 8887	504	0.269 1113	9-944 7749	114	50	l	2 78 2
ll .	20	9.675 7027	391 391	9.730 9392 9.730 9896	504	0.269 0608	9-944 7635	113	40		3 117.3 4 156.4
II	30 40	9.675 7418	39x	9,730 9890	505	0.268 9599	9,944 7522	113	30 20		5 295 5
	50	9.675 8200	391	9.731 0905	50.1	0.268 9095	9-914 7295	114	10		6234.0
18	0	9.675 8592	392	9.731 1410	505	0.268 8590	9.944 7182	113	0	42	7 173.7 8 312.8 9 351.9
1	10	9.675 8983	391	9.731 1914	504	0.268 8086	9.944 7069	113	50		9133-19
1	20	9.675 9374	391	9.731 2418	504	0.268 7582	9.914 6955	113	40		Ř
1	30	9.675 9764	391	9.731 2923	504	0.268 7077	9.944 6842	114	20		110
i i	40 50	9.676 0155	391	9.731 3427	504	0.268 6069	9,944 6728 9,944 6613	113	10		113
19	0	9.676 0937	391	9.731 4436	505	0.268 5564	9,944 6501	114	٥	41	2 22.6
10	10	9.676 1328	391	9.731 4940	504	0.268 5060	9.944 6388	113	50		3 33.9 4 45.2 5 56.5 6 67.8
l	20	9.676 1718	390	9.731 5444	504 504	0.268 4556	9.944 6275	113	40		6 67.8
	30	9.676 2109	391	9.731 5948			9,944 6161	113	30 20		7 79 1
	50	9.676 2500	300	9.731 6452 9.731 6956	501	0.268 3044	9.944 5934	114	10		9 101.7
20	0	9.676 3281	391	9.731 7460		0,268 2540	9.944.5821	113	٥	40	ł
-	-		1	 	أ	mane	Sin	u.	, ,	,	
<u> </u>	"	Cos	d.	Cotg	d. c	Tang	WAIL.	(A.	<u> "</u>		3

		September 1	I THE TAX IN THE TAX I	LECTION OF THE PERSON OF THE P		TOLL	A STATE OF THE PARTY OF THE PAR		To be the con-	To the latest latest	
	Ľ	"	Sin	d.	Tang	d. c	Cotg	Соя	d.		1
	20	0	9.676 3281		9.731 7460		0.268 2540	9.944 5821	114	٥	40
504		10	9.676 3671	Logar	9.731 7964	504	0.268 2036		III	50	1
1 50.4		30	9.676 4062	390	9.731 8468	50.1	0.268 1532		113	40	
3 151.2 4 201.6	í.	40	9.676 4842	390	9.731 9476	1504	0.268 0524		114	20	
5 252.0	l	50	9.676 5233	- 1	9.731 9980	504 - 504	0.268 0020			ΣO	1
6 302.4 7 352.8 8 403.1	21	0	9.676 5623	200	9.732 0484	50.1	0.267 9516	9.944 5139		٥	39
8 403.1 9 453.6		IG	9.676 6013	000	9.732 0988	503	0.267 9012	9.944 5025	112	50	
31193		30	9.676 6403	200	9.732 1491	504	0.267 8509	9.944.4912	TTA	40	
		40	9.6767183	390	9.732 2499	504	0.267 7501	9.944 4685	413	20	
503		50	9.676 7573	-1 10	9.732 3003	504 503	0.267 6997	9.944 4571		10	
1 50.3	22	0	9.676 7963	200	9.732 3506	504	0.267 6494	9.944 4457	113	0	38
3 150.9		10	9.676 8353		9.732 4010	503	0.267 5990	9 944 4344	114	50	ļ
4 101.1		30	9.676 9133		9.732 4513	504	0.267 5487	9,944,4230	114	40	
5 251.5 6 391.8		40	9.676 9523	1330	9732 5520	503	0.267 4480	9.944 4002	114	30	
7 351 I 8 402 4		50	9.676 9913	390 389	9.732 6024	503	0.267 3976	9.944 3889	113	10	
91451.7	23	٥	9.677 0302	300	9.732 6527	504	0.267 3473	9-944 3775	114	0	87
		10	9.677 0692		97327031	503	0.267 2969	9.944 3661	114	50	
	l	30	9 677 1081 9 677 1471	390 389	9-732 7534	50.1	0,267 2466	9-944 3547 9-944 3433	11.	40	
502	il i	40	9.677 1861	390 389	9.732 8541	503	0.267 1459	9.944 33320	113	30.	
3 50.2 2 100.4	3	50	9.577 2250	390	9.732 9044	503	0.267 0956	9 944 3206	114	10	
3 150.0 4 200.8	24	0	9.677 2640	389	9.732 9547	50 1	0.267 0453	9.944 3092	II4	0	36
5 251.0		10	9.677 3029	389	9.733 0051	503	0.266 9949	9.944 2278	114	50	
5 301.3 7 351.4 8 401.6		30	9.677 3418	390	9.733 0554 9.733 1057	503	0.266 9446	9.944 2750	114	40	
9.451.6	1	40	9.677 4197	389 389	9.733 1560	503	0.266 8440	9.944 2637	113	30	
F. 7.3 . 1.0		50	9.677 4586	389	9.733 2063	503	0.266 7937	9.944 2523	114	10	
	25	0	9.677 4975	389	9.733 2566	503	0.266 7434	9.944 2409	114	٥	35
890		10	9.677 5364	389	9.733 3069	503	0.266 6931	9-944 2395	114	50	
39.0		30	9 677 5753	389	9.733 3572 9.733 4075	503	0.266 6428	9.944.2067	114	40	
3 117.0 4 156.0	ll .	40	9.677 6531	389 389	9.733 4578	503	0.266 5422	9.944 1953	114	20	
5 195.0		50	9.677 6920	389	9.733 5081	503 503	0.266 4919	9.944 1839	114 114	10	
7 173.0	26	0	9.677.7309	389	9.733 5584	503	0.266 4416	9.944 1725	IIą.	٥	84
7 173.0 8 312.0 9 351.0		10	9.677 7 698 9.677 8087	389	9.733 6087	503	0.266 3913	9.944 1611	114	50	
7137		30	9.677 8476	389 388	9.733 6590 9.733 7093	503	0.266 3410	9.944 1497 9.944 1383	114	40 30	
	ľ	40	9 677 8864	38g	9 733 7595 9 733 8098	502 503	0.266 2405	9.944 1269	114	20	
389	077	50	9.677 9253	389	9.733 8098	503	0.266 1902	9.944 1155	114	10	
I 38.9	27	0	9.677 9642	388	9-733 86or	503	0.266 1399	9.944 1041	114	٥	38
3 116.7	I	10	9.678 0030 9.678 0419	389	9.733 9104 9.733 9606	502	0.266 0896 0.266 0394	9.944.0927	115	50	
4 155.6		30	9.678 0807	388 389	9.734 0109	503	0.265 9891	9.944.0812	114	40 30	
6 131.4		40	9.678 1196	388	9.734 0611	502 503	0.205 9380	9.944 0584	114	20	
7 172.3 8 311.2 9 340.1	28	50	9.678 1584 9.678 1972	388	9.734 1114	502	0.265 8886	9.914 0470	114	10	
9/350.1	20	10	9.678 2361	389	9.734 1616	503	0.265 838.4	9.944 0756	114	٥	82
		20	9.678 2740	388	9.734 2119 9.734 2621	502	0.265 7881	9.944 0242 0.044 0728	114	50	1
		30	9.078 2127	388 388	9.734 3124	503 502	0,205 0076	9,944 0128 9,944 001 3	115	40 30	
114	li	50	9.678 3525 9.678 3913	388	9.734 3626	502	0.265 6374	9.943 9899	114.	20	ĺ
2 22.8	29	0	9.678 4301	388	9.734.4128	503	0.265 5872	9.943 9785	114	10	0.1
3 34.2 4 45.6	1	IO	9.678 4690	389	9-734-4631 9-734-5133	502	0.265 5369 0.265 4867	9.943 9671	115	0	31
5 57.0		20	9.678 5078	388 387	9734 5635	502	0.265 4365	9.943 9556	114	50	
7 79.8	ł	30	9.678 5465	388 388	9.734 6137	502	0.265 3863	9.943 9328	114	30	
91.2	1	40 50	9.678 5853 9.678 6241	388	9.734.5040	502	0.265 3360	9.943 9214	114	20	
	30	ő	9.678 6629	388	9 734 7 142	502	0,265 2858 0,265 2356	9.943 9099	114	10	80
,	,	11	Cos	d.	Cotg	l. c.	Tang	Sin			
		CHILD	and the same of the same					KHIII	d.	"	,

SOLUTION !	1	4000	COLUMN TO SERVICE STATE OF THE	ĺ		uatram.			I	. 1	1		
,	11 11	NAMES OF	Sin	d.	Tang	d. c.	Cetg	Co	B .	d.	"		
30	٥		678 6629	388	9.734 7614	502	0.265 2356	9-943	8985	114	0	30	
	10	9.6	678 7017 678 7405	388	9.734 8146 9.734 8648	502	0,265 1854	9.943 9.943	87501	115	40		501 1 50.1
i (30 30	9.0	678 7792	387 388	9.734 9150	502	0,265 0850	9 9 1 3	8042	114	30		3 150.1
	40		678 8180 678 8567	287	9.734 9652	502	0.265 0348	9.943 9.943	8413	115	10	l I	4 200.1
31	50 0		678 8567 678 8955	388	9.735 0154 9.735 0656	502	0.264 9341	9.943		114	0	29	6 300.5
or	10		678 9342	387	0.735 1158	502	0.261 8842	9 943	8184	114	50	l l	8 400.3
	20	9.9	678 9730	388 387	9 73 5 1660	502	0.264 8340	9.943	8070	114	40	I I	91450.9
1	10 10		679 0117 679 0505	388	9.735 2162 9.735 2663	501	0.264 7337	9-943		115	20	i i	
	50		679 0892	387 387	9.735 3165	502 502	0.264 6835	9.943	7727	114	10	- 00	800
32	٥	9.	679 1279	387	9.735 3667	502	0.264 6333		7612	114	0	28	T 50.0
	10		679 1666	388	9.735 4169	501	0,264 5330	9-943 9-943	7498	115	50 40	ı II	3 150.0
l	30		679 2054 679 2441	387	9.735 4670	13	0.264 4828		7269	114 115	30		4 200.0 5 250.0
	40	ĵģ.	679 2828	387 387	9.735 5674	130	0.264 4326		7154	114	10		7 350.0
on	50		679 3215	387	9,735 6175	502	0.264 3323	9 943	7040 6925	115	0	27	7 350.0 8 450.0 9 450.0
33	0		.679 3602 .679 3989	387	9.735 6677 9.735 7178	501	0,264 2822			114	50	- 1	9 43
	20	13	679 4376	387 387	1 0.735 7680	1122	0.261 2320	9-9-13	6696	115	40		
	30		679 4763	387	9.735 8181 9.735 8683	122	0.264 1819	1 0.043	6581 6467	114	30		888
il .	50		,679 5150 ,679 5536	386	9.735 9181	1 3 -	0.264 0810	9.943	6352	115	10		1 38.8 2 77.6
84	[]		.679 5923	387	9.735 9685		10.204.0115		3 6238	115	0	26	3 110.4
W ***	10	19	.679 6310	486	9.736 0187	ros	0.203 9813	9.94	3 6008 3 6008	115	50 40		4 155.2 5 194.0
	20		.079 6696 .079 7083	1 187	9.736 0688	501	0.263 8811	9.94	3 5894	115	30		6 232.8 7 271.6 8 310.4
	30 40		1.079 7479	387 386	9.736 169	501	0.263 8309	9.94	3 5779	115	20		9 349.3
1	50	1	.679 7850	387	9.736 219	501	0,203 7001		3 5665	115	10	O.F	
85	0	2	0.679 8243	386	9.736 269	3 501	0.263 730		3 5549	114	٥	25	
	10		3.679 8629	186	9.736 319	1 50	0.263 6806 0.263 6305	9.94	3 5435 3 5320	115	50 40		387
ì	20	1 2).679 901 <u>9</u>).679 9402	287	9.736 369	ر روز ا	0.263 580	9.94	3 5205	114	30		1 38.7 2 77.4 3 116.1
	30		9.679 9788		9.736 469	7 50	. 10,793 3,10,	3 9.91	3 5091 3 497 <u>6</u>	115	20 ID		4 54 8
	50		0.6800174	386	7.734.347	<u>: 50</u>	0.267.420		3 4861		0	24	6 232.2
1 86			9.680 0560	307	9.736 569 9.736 620	പ്	0.262.280		3 4746		50		7 270.9 8 309.6
	20		9.680 094; 9.680 133;	386 386	9.736 670	1 1 20	0.263 329	9 991	13.4631	115	40		0 348.3
H	30	, [9.680 171	1 286	3.12. 1	"2 co			13 45IU 13 4492		30		
1	50		9,680 210 9,680 249	? L 180	77732 67	M 1 2 4	0.263 179		3 4287		10		200
37		-	9.080 287	100		50 5 50	10.202 120		3 4172	115	٥	28	286
01	10	,	9.680 326	300		06 50	_ [0.203 079		13 4957 13 3942	115	10		3 115.8
	20		9,680 364 9,680 403	4 I 3 m	9.736 976	;;; 5q	0.262 979	3 9.90	13 3827	1 115	30]	4 154.4
H	39		9,080 442	าเวลเ	9.737 070	58 P.	0.262 929	2 9.9	13 3712	1115	10		6 231.6
	5		9,680.480	6 38	9.737 120	25 30			13 3597 13 3482	, , , , ,	1 6		7 270.2 8 308.8
- 38		n	9.680 519	380	5 9.737 179		1		13 336	<u>-</u> 1 ~			9 347-4
	1 7	1	9,680 557	7 38	5 9.737 22	10	0.262 720	ກ່າງຄ	13 325	2 17	49		11
		0	9.680 034	8 38	8 9.737 3 ²	11 50	0,262 62 0,262 62	69 9.9 80 0.0	43 313 43 302	n 1 "		5	115
	- 14	0	9.680 673	Pr 1 78	5 9.737.37 9.737.42	11 S	01 0.262.52		43 290		7 10)	
ين ا		0	9.680 750				0.262 52	88 9.9	43 279	2 11	3 I G	1 44.4	
39		0	9.680 78	(J		12	01 0.262 47	88 9.9	43 267	7 11	5 50		4 45.0 5 57.5 6 69.0
	2	io	0,680 82	75 38	2 9.737 57	13 5	00 0.262 37)43 2 56)43 2 44		3	۱٥	2 80.5
		0	9,680 86 9,680 90	7 47	9.737 6	/¥3 ¿	0 262 32	87 99)43 233	2 11		- 1	8 92.0 9 103.5
		50	9.680 94	31 3	9.737 7	114	0.262 27		943 221 943 210	<u> </u>	۲ آ	20	18
4	0	٥	9.680 98	10	9.737 7	714	13,20% 27	30 90		1	-	1-7-	- [
	, 1	11	Cos		l. Cotg	d	l. c. Tan	g .	Sin	d		" 1	
	'	"	1 008	`		-		H-CANCE	4	And and	S-11-1-15	AND PERSONS ASSESSED.	merco 4

	(Septembrie)	22	2011	d.	Taug	el e.	Cuty:	1,111	11	12	
	-10	0	व क्षित्र पृथ्वक	154	9/12//03		0.35% \$3.56	9918 210A		11	110
560)		11	ម្ចាស់នៃ នេះប	13.	9 74 5514		0.264 116	4944 1957	tis	53	20
1 5 1,-3	}	i i	գլիննությեն։ - գլիննությեր	illa.	9 /¥1×29 9 /42993		0.310.4356 0.10.6366	9914 + 99 9915 + 99	111	42	
ijfayına afalya		40	ម្រែង នៅគ	154	91.74239-14		 364 (364) 	\$ 244 47 \$E	116 115	(1) 30	
7.00		30	jugota jarjanj Laurak sautal	ib)	भू (दुई०) १६ सम्बद्ध		1.1014-6-14	9947 679	115	₹i)	
311111	11	1.5	ក្នុងបង្ការ (ក្រុង ក្នុងនៃ ស្ត្រារ	1/3	nggaras. nggaras	100	e strategy e strategy	9 13 1 3 3 4 1	115))	19
9,4400		27	मुन्दिक इतिहरू	184 184	9/10/12/12	1	s thibs s	9 944 4 151	8.8%	4:1	
			1) 6-4 (15) >	154	មួន្ទដី ១១៩១ មានស្ថិតសា		er strangging.	39331 35	115	łα	
		30	այհութեզ այհույ	19	भृष्ट्रक्षेत्रकारः भृष्टक्षेत्रकारः	1	10 3 10 1 1 2 3 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 4 751 - 35 9 951 - 14.	134	2.1	
498	1:1	11	ធ្វត់ដែរប្រ	18%	470 111	3.00	0.361363 12	9411 1	\$1.5	10) 31,	
91.4		100	ទ្ធ៤៤ រូនស្វ	183 184	មុខស្វីខេត្តមន្ត្		$G_{i}(x) \not \models (g_{i}(x_{i}), f_{i}^{k})$	9 (3) (2) 4	116	10	IX
11417		: 1	ម្នាស់ ស្រាក្	41.4	47 (1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	,	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* 211 5" F	115		
5]149 \$ 6(2974		1	Q Sall şidali Q baş topla		4 533 5143	41.1	- th 4 4 5 %	14 183 1 ° 1 14 14 5 1 - 1 4 1	146	€** 4 1	
2 14 (-4 2 19 (-4		30	դ հ (լ հերհ)	15.4	प्रीप्तिकार	\$7.8	1.151 (1.15)	19 (83 184)	H ₁	1	
บ็หลั	[13]	4.4	այիժեր և գու	13.3	सहायक इद्	31.11	0.501.4830	M 133 - 35	116	14	17
- 1		\$11 \$11	9551 7125 9541 7500	161	. 작 승규의 문제 동안 장 근목의 문화되고	49d)	11 47 # 4 1/14 11 47 # 4 1/14	9 - 2 5 q a 2 5] 9 9 2 5 9 - 9 1	445	313	·
		Ът	այններները	iles iles	17 / 15 / 51 6	₹€ ₹ { ₹0.1	er 55(\$ \$ \$ \$ \$ x %)	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	115	10	
[97 - Цал∳		44	મુક્તિલે કિંદલ મુક્તિલે લેઠકા		भ १३३३ है।	21.1	17 25d 4 3 1 q	क्षप्रकृतिकारिया	116	d.	
 601.6 	11		ցենք գ գե	19.3	म् प्रदेशकृत्यः । स्थाप्तिकृत्यः ।	ret	er en er er er er er er er	4.633.535.8	LHS	10.7	
4) 149 4 4) 15 15 1	1-1	10	9 651 935.	\$2.	4774-11-	1	er Albernyt gan i	្រូវនិកក្នុងស្តី ទេកាក់សេចស្តែក	1:5	4.7	16
Application of		201	ម្នាក់ មន្ត្រី មន្ត្រី មន្ត្រី មន្ត្រី មន្ត្រី មន្ត្រី មន្ត្រី មន្ត្រី មន្ត្រី មន្ត្រី មនុស្ស មនុស មនុស្ស មនុស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស មនុស មនុស្ស មនុស មនុស មនុស្ស មនុស្ស មនុស្ស មនុស មនុស្ស មនុស មនុស មនុស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស្ស មនុស មនុស មនុស មនុស្ស មនុស មនុស មនុស មនុស មនិស្ស មនុស្ស មនុស មន្តិស្ស មន្តិស មនុស មន្តិស្ស មនុស្ស មនុស្ស មនុស	្រើរ ទៅព	भ अभागक व	311	o 5€ 'g\$g∎	4 14 5 3 5 5 5 5 5 5	115	40	
7 448,6 8 493.4		great Joseph	լալհներակզմ։ գրև Հրչեր[1/4] 기 시설명 4 최 : 교육 43 시설명 4 ~ : (학)	444	c stor Erigal	4.435 (354)	13%	40	i
ទៀម		Am.	9103 - 166	1 3	9 1 1 1 1 2 2 7	49.1	e attractions	चित्रकुर रहेत्। चुनुद्दश्री द्वा	116	4.T	
- 1	45	-11	in the second of	14.1	42 (359 2 1 c)	1	en i monte compand La Silva i Englis	# 242 - 1244	115	51	15
		10	9 50 A 1 , 11	1/ 1	9 (19)5 (4)	च ५४%	es distributed	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13/1	- 1	15
(185 11 18.5		3/0	Hella sale	1/1	16 7 19 1 10 12	494) 3 11	er filosoficióga. er alkellagga	1 M 28 M 1 4 4 2 1 M 28 M 2 U 1 4	115	\$14 \$15	li li
1 37.00	,	40	10g 10g 10g 10g 10g 10g 10g 10g 10g 10g	154	9 14 1 41 3 4 10 13 9 4 1 2	Estra	ស្ត្រាធ្វាក្រុង ស្ត្រីប្រជុំ	4 14 2 17 18	## ¹ /	110	- 1
- 41.		1,1	19.16 16. 15. 16.15.	37 3 41 5	9 (1940) 9 (1941)	後分子	95 - 1 3 4 9 1 - 35 - 1 5 1 3 1 3 1	Model (4) 14 Model (5) 1	211	41	
7,191.3	46	1.F	9483 231	10.1	कुणभा कुरावा	45 a	arathu an at	9965 - 1838	111	11	14
169.4 104.5	i	\$44	मु विभिन्न द्वान हुन्	151	म अञ्चलको		uasia giya	4-240 - 141	\$15 \$16.	100	1
51 145.4		10 10	្រូវលើដូល្បីនៅ ស្រីលើដូល្លាំ នេះ	153	[부분(왕) 5년 6] [부분(왕) 5년 3년	411.	(1) 香幣(重要)(1) (2) 香砂(電量)	4484 (4)	146	2.1	
1		4 1	11 11 22 4 12 5	\$ E	7 to 3 54	3 1.	បាន (ខេងជា គ្ បានក៏បានស្ថិ គ្	THE WEST CONTRACTOR	113	1	1
0.01		\$0	11 数 1 5 美国的赞,	16.3	13 4 14 5 4 9 4 3	漢字がた 漢字が引	est estige	9935 (14)	\$19 b	41	- 1
(1H) (1H) (20,4)	47	18	Office forse	\$# \$	M (1221 Folk)	有其大	· \$1/4 # 1 · 專	4911 1911	113	- 14	13
4 95,9 3 114,1		2 1	98846463 95336764	114	- 보고함(15년4년) - 보고함(15년5년)	1.2	n vine filip	14 14 14 6 1 1 14 4 4 1 1 1 1 1	1 1 7.	11	
\$ 153.6 \$ 613.0		1/	H 1982 2404	静	1967 1-101 36	A A A ST	140 6	1일 경우 : 기술 1월 2일의 전 1 - 1 출	132	1	
6 151.4 2 161.8		4	ነያ የአካል ካልማል። በ የነጻነ የሕጹን	1 81	- 智(後) (1) (1	有名字。	Mant of	34 Apr. 184) () (3 > 1	1
# 7 71s	48	-ft	1.682 831	19.2		334	ବର୍- _ନ ିଶ୍ର ବର୍ଷ୍ୟ ବ୍ରେନ	- 聖古美年 10 12 11 11 11 - 12 12 12 12 11 11 13 14 1	LaS	*	1-1
9°143.6		Ъ	U GRABBLE	184	12 TA 4 3 18 18	\$18 k	1 13 1 1 10 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 49 5244 5	1 8 64		1 4
	[1 1	9.69% (90)	181 181	97443537			y 1158 219	\$ 5 { ##!~	6 :	1
		41	9 683 9399 9 683 9382	3 ²⁰ L			1 年7. 2 K F 9 字 2 4 字 9 於 9 8 元 2 4 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3.33.5 . 6 8 3	9 <u>8 ⁴1</u>	1	
21 24	,,,	\$(1	મુ ઇસેફ જાઈફ 🛊	18.2 19.3		49# (499)	ેલ્}ૈલંચેજ્ઞવુ≲ . 47.4 ~ 3.4 √	a trace to a term	337	\$ 3	
1 14,33 1 4,64 1 4,64 57,5 6,64,0	49	(1	現れ間では異	182	A . 4 . 4 . 3 4 4		Sily year	Sec. 25 1 2 5 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	! #	11
\$ \$1.5 4 a/c.b 57.5 64.8		10	9.684 r pr	183	建设设施	21:5) 神経 雑かい	W08+51194	, ,	5 1	
6 64 19 7 80.5		39	9-966 19-96	18.1		4.19	1.4 14.63 68 1.35.4 (9.6)	19 7 東京 第7 4 東京 18 1 日本 まとれます	s 10	4 1	- }
9 103-5		42a : 50	1.68 C 2 1/16	197	2.240 lb 6	* 4 T E	1909 5145	ウラAをできる。	100	1 *	
A11.5/F3	50	30	9.683 2843	183	of second security of the	479	138.9383	· · · · · · · · · · · · · · · · · · ·	116	1 -	
	***************************************		-		9 249 2534)	- The state of the	2 3 (y 4 3 3 3	17.76 74.74			10
	interiore	It manuaga	Con	41,	Corg	l.r	Tang	W IN	4	1-1 P	*

	i		. 1		, 1		0	, 1	1		
,	"	SIn	d.	Tang	d, c.	Cotg	Cos	d.	<u>"</u>	; an. 7570a	
50	0	9,683 2843	383	9,740 7672	498	0,259 2328	9.942 5171	116	٥	10	
J 50	10	9.683 3226	382	9.740 8170	499	0.259 1830	9.942 5055	116	50		497
	20	9.683 3608	382	9.740 8669	498	0.259 1331	9.942 4939	116	40		1 49.7 2 99.4
	30	9.683 3990 9.683 4373	282	9.740 9167	498	0,259 0833 0,259 033 5	9,942 4823	116	30		3 149.1
	50	9.683 4755	382	9.741 0163	498	0.258 9837	9.942 4592	115	10		4 198.8 5 248.5 6 298.2
51	0	9.683 5137	382	9 741 0662	499	0.258 9338	9.942 4476	116	0	9	6 298.2
l or	10	9.683 5519	382	9.741 1160	498 498	0.258 8840	9.942 4360	116	50		7 347.9 8 397.6
	20	0.684 5001	382 383	9.741 1658	498	0.258 8342	9.942 4244	116	40	li li	91447
	30	9.683 6284	382	9.741 2156	1498	0,258 7844 0,258 7346	9.942 4128 9.942 401 I	117	20		
I	50	9.683 6666 9.683 7048	282	9.741 2654 9.741 3152	1498	0.258 6848	9.942 3895	116	10	Į.	
E0.	30	9.683 7430	382	9.741 3650	498	0,258 6350	9.942 3779	116	0	8	496 1,496
52	10	9.683 7811	381	9.741 4148	498	0.258 5852	9 942 3663	116	50	-	2 99.2
	20	9.683 8193	382 382	9.741 4646	498 498	0.258 5354	9.942 3547	116 116	40		3 148.8
	30	9.683 8575	382	9.741 5144	498	0.258 4856	9.942 3431	116	30	ľ	5 248.0
1	40	9.683 8957	382	9.741 5642	1498	0.258 4358	9.942 3315	116	20 10		7 347 4
	50	9.683 9339	381	9.741 6140 9.741 6638	498	0.258 3362	9.942 3083	116	0	7	7 347.2 8 396.8 9 446.4
53	0	9.683 9720	382		498	0.258 2864	9.942 2967	116	50	'	Alddon
	10	9.684 0102	382	9.741 7136 9.741 7633	497 498	0.258 2367	9.942 2850	117	40		
li .	30	9.684 0865	381 382	9.741 7633 9.741 8131	498	0.258 1869	9.942 2734	116	30		
1	40	9.684 1247	381	9.741 8629	497	0.258 1371	9.942 2618	116	20		383 z 38.3
Ì	50	9.684 1628	382	9.741 9126	497 498	0.258 0874	9.942 2502	116	10	6	2 76.6
54	. •	9.684 2010	. 38r	9.741 9624	498	0.158 0376	9,942 2386	117	0	U	3 114.9 4 153.2
ii.	10	9.684 2772	381	9.742 OI 22 9.742 OG 19	407	0.257 9878	9.942 2269	116	50 40		5 101.5
	30	9.684 3154	1 282	9.742 1117	1470	0.257 8883	9.942 2037	116	30		7 268.1 8 306.4
1	40	9.684 3535	381 381	9.742 1614	408	0.257 8386	9.942 1921	117	20		9 344
1	50	9.684 3916	381	9.742 2112	497	0.257 7888	9.942 1804	116	10		1
55	, 0	9.684 4297	381	9.742 2609		0.257 7391	9.942 1688	116	٥	5	
11 00	10	9.684 4678	I -	9.742 3107		0.157 6893	9.942 1572	117	50		382
ì	10	9.684 5060	302	9.742 3604		0.257 6396	9.942 1455	116	40		I 38.1
	30	9.684 5441	281	9.741 4102	'1497	10,237 3090	9.942 1339	116	30 20		3 114.0
	40	9.684 5811	148t	9.742 4599	497	0.257 5401	9.942 1106	117	10		4 152.8
1 56		9.684 6583	- 300	9.742 5594	777	0.257.4406	9.942 0990	116	٥	4	5 19110 6 22912
1 90	, 10	9.684 6964	38r	9.742 6091	7//	0.257 2000	9.942 0873	117	50		7 267.4 B 305.6
ll.	20	9.684 7345	381	9.742 6588	1 7//	0.157 3412	9.942 0757	116	40		2 343.8
	30	9.684 8107	381	9.742 7089	فمنان	0.257 2915	9,942 0041	117	30		9
	40		1 3~	9.742 7583		0.257 2417	9.942 0524	116	10		
ر _ ا	50	9.684 8868	- 38r	9.742 8577	7/1	0.157 1423	9.942.0291	117	0	3	381
5			-1 301		177	0.257 0926	9.942 0175	116	50	ľ	1 38.1 2 76.2
	10	9.684 9249		9.742 9074	1 47/	0.257 0429	9.942 0058	117	40		3 114.3
	30	9.685 óoró	380	9.743 0008	3 32/	0.256 9932	9.941 9942	117	30		4 252.4
Н	40		181	9.743 056	497	. ~ ~ 3 ~ 2 ~ 2 3 3	9.941 9825	116	10		5 190.5 6 228.6
	50	9.685 0771	_ 380	9.743 1003	497	0,230 11930	9.941 9709	117	1.0	2	7 266.7 8 304.8
5			380	9.743 1559		0.256 8441	9.941 9592	116	50	"	91342.9
E	20		1301	9.743 2050	47 J	* 1 W # 5 U / 4 4 / 1	9.941 9470	1 447	40	1	II.
1	30	0.60 4 440		9.743 3049	9 177	0.256 6951	9.941 9242	117	30		1
Ħ	40	9.685 267	280	9.743 354	6 49	, LO.250 6454	9.941 9126	117	20		116
∥.	50		<u>~ 380</u>	9.743 404	3 49	7 01430 3937			10	1	2 23.2
5		7	381	9.743 454	2 49	0.250 5400	9.941 8893	117	1 .0	*	3 34.8
	10	9.685 381	1300	9.743 503	7 49		9.941 8776	117	50 40	1	2 23.2 3 34.8 4 45.4 5 58.0 6 69.6
	30	1000	7 I 280	1 71/15 333	3 49	0.256 3970	0 941 8543		30		71 01.2
	40	9.685 495	~ I J 0~	0 844 554	71.76	£ 0.256 3473	9,941 8420	1117	20		8 92.8
	50	9.685 533	2 186	9.743 702	21 40	~ ~.~ ~~		1116	10	0	Alzodia
6	0 0	9.685 571	2	9-743 752	0	0.256 2480	9,941 8193		۱º	10	
		Сов	đ.	Cotg	d.	c. Tang	Sin	d.	"	,	1
L	"	Con	l u	. I	1,,,				1	1	4

	- Professional	Name of Street	I	1		unassege 	The second second	TO ROMA TO STATE OF		and the same	
	,		Sin] d.	Tang	d. c	Cotg	Cos	d.	"	1
100	0	0	9.685 5712	380	9.743 7520		0.256 2480		501 117	. 0	"
496 11 49.6	ĺ	10	9.685 6092 9.685 6472	380	9.743 8016	1471	0.256 1984		3 117		
2 99.2 3 148.8		30	9.685 6852	380 379	9.743 9009	490	0.256 0991	9,941 784		1 20	
4 198.4 5 148.0		50	9.685 7231	380	9.743 9506	1 406	0.250 0494		יון י	20	
6,297.6	1	٥	9.685 7991	380	9.744 0002	147/	0.255 9501		7 117	4 ^	59
7 347.3 8 396.8	-	10	9.685 8370	379	9.744 0995	496	0.255 9005	9.941 737	117	50	[00]
9,446.4		20	9.685 8750	370	9.744 1491	496 496	0.255 8509	9.941 7258	1	40	ĺĺ
		30 40	9.685 9129	380	9.744 1987 9.744 2484	497	0,255 8013	9.941 7142	1 117	30]
495		50	9.685 9888	379 379	9.744 2980	496	0.255 7020		1 1 1 7	10	
2 49.5	2	٥	9.686 0267	380	9.744 3476	496	0, 25 5 6 5 2 4	9.941 6791	- 117 - 117	0	58
2 99.0 3 148.5		10	9.686 0647	379	9.744 3972	497	0.255 6028		1777	50] [
4 198.0		30	9.686 1016	379	9.744 4469 9.744 4965	496	0.255 5531	9.941 6557 9.941 6440	117	30	1
5 247.5 6 297.0	l	40	9.686 1784	379 379	9.744 5461	496 496	0.255 4539	9.941 6324	110	20	
346.5 8 396.0		50	9.686 2163	379	9-744 5957	,96	0.255 4043	9.941 6207	117	10	
9 445-5	3	10	9.686 2542	38o	9.744 6453	496	0.255 3547	9.941 6090	-1117	٥	57
1		20	9.686 330 1	379	9.744 6949 9.744 7445	496	0.255 2051	9.941 5973 9.941 5856	117	50	
380		30	9.686 3679	378 379	9.744 7941 9.744 8437	496 496	0,255 2059	9.941 5739	117	30	
11 18.0		40 50	9.686 4058 9.686 4437	379	9.744 8437 9.744 8933	406	0.255 1563	9.941 5622	117	20 10	
76.0 3 114.0	4	۰,	9.686 4816	379	9.744 9428	495	0.255 0572	9.941 5388	117	0	56
4 152.0 E	-	10	9.686 5195	379 379	9.744 9924	496 496	0.255 0076	9.941 5271	117	50	00
5 190.0 6 218.0 7 266.0		20	9.686 5574 9.686 5952	378	9.745 0420	495	0.254 9580	9.941 5154	117	40	
8 304.0		30 40	9.686 6331	379	9.745 0916	496	0.254 9084	9.941 5037	118	20	
91343.0		50	9.686 6710	379 378	9-745 1907	495 496	0.254 8093	9.941 4802	117	10	
	5	٥	9.686 7088	379	9.745 2403	496	0.254 7597	9.941 4685	117	٥	55
379		10 20	9.686 7467	378	9.745 2899	495	0.254 7101	9.941 4568	117	50	
1 37.9 1 75.8		30	9.686 7845 9.686 8224	179 f	9·745 3394 9·745 3890	496	0.254 6110	9.941 4451 9.941 4334	117	40	
31113.7		40	9.686 8602	378 378	9.745 4385	495 496	0.254 5615	9.941 4217	117	20	
4 151.6 5 189.5 6 217.4	6	50	9.686 8980 9.686 9359	379	9.745 4881	495	0.254 5119	9.941 4.100	117	10	
7,265.3 8 303.2	U	10	9.686 9737	378	9.745 5376	496	0.254 4624	9.941 3982	117	٥	54
91341.1	1	20	9.687 0115	378 378	9.745 5872 9.745 6367	495	0,254 4128	9.941 3865 9.941 3748	117	50 40	
		30 40	9.687 0493 9.687 0871	378	9.745 6863	496 495	0.254 3137	9.941 3631	117	30	
P.		50	6682 1060	370	9.745 7358 9.745 7853	495	0.254 2642	9.941 3513	117	20	
878	7	0	0.696-0	378 378	9.745 8349	496	0.254 1651	9.941 3279	117	0	58
37.8		10	9.007 2000	378	9.745 8844	495	0.254 1156	9.941 3 162	117	50	00
3 113.4 4 151.2 5 189.0		20 30	0.687 2761	377	9-745 9339	495	0.254 0661	9.941 3044	118	40	
6 226.8	1	40	9 687 3139	378 378	9.745 9834	496	0.254 0166 0.253 9670	9.941 2927	117	30 20	
7 264.6 8 302.4		50	9.687 3517	378	9.746 0825	495 495	0.253 9175	9.941 2692	118	10	l
9 340.1	8	10	<u> </u>	378	9.746 1320	495 l.	0.253 8680	9.941 2575	117	0	52
- 1		20	9.687 4273 9.687 4650	377	9.746 1815 9.746 2310	495	0.253 8185	9.941 2458	118	50	
- 1		30	9 687 5028	378 378	9.746 2805	495	0.253 7690 0.253 7195	9.941 2340	117	40 30	
1		40 50	9.687 5406 9.687 5783	377 378	9.746 3300	405	0.253 6700	9 941 2106	117	20	
	9	0	9 687 6161		9.746 4290	495	0.253 6205	9.941 1988	117	10	ا ير
		10	9.687 6538	377 - 378	9.746 478c	773	0.253 5710	9.941 1753	118	0	51
		20 30	9 687 6916	377	9.746 5280	495	0.253 4720	9.941 1636	117 118	50 40	
	1	40	1 1 1 1 1 1 1 1 1	377 378	9.746 6270	495	0.253 4225	9.941 1518	117	30	
	اہ	50	9.687 8048	377 377	9 746 6764	494 495 -	0.253 3236	9.941 1401	118	20 IO	il
	0	°	9.687 8425		9.746 7259		0.253 2741	9.941 1166	117	0	50
		"	Cos	d.	Cotg	l. c.	Tang	Sin	d.	,,	,
	2.1			-			о	. 75.14	u.		·

,	II I	Sin	d.	Tang	d. c.	Cotg	Cos	d.	"	,	
			u.		u. c.			<u>u,</u>			
10	0	9.687 8425	377	9.746 7259	495	0.253 2741	9.941 1166	118	٥	50	494
	20	9.687 9180	378	9.746 7754 9.746 8249	495	0.253 1751	9.941 0931	117	40		1 49.4
	30	9.687 9557	377 377	9.746 8743	494 495	0.253 1257	9,941 0813	117	30		3 148.2
	40 50	9.687 9934	377	9.746 9238 9.746 9733	495	0,253 0762 0,253 0267	9.941.0696 9.941.0578	811	20 IO		4 197.6
11	20	9.688 0688	377	9.747 0227	494	0.252 9773	9.941 0.161	117	0	49	5 247.0 6 296.1
1,	10	9.688 1065	377	9.747 0722	495	0.252 9278	9.941 0343	118	50	-0	7 345.8 8 395.2
	20	9.688 1442	377 377	9.747 1216	494 495	0.252 8784	9.941 0225		40	\ \	9 444.6
1	30 40	9.688 1819 9.688 2196	377	9.747 1711	494	0.252 8289 0.252 7795	9.941 0108	117	30 20		
	50	9.688 2572	376	9.747 2700	495	0.252 7300	9.940 9872	118	10		400
12	0	9.688 2949	377	9.747 3194	494 495	0.252 6806	9.940 9755	118	0	48	493
	10	9.688 3326	377 376	9.747 3689	494	0.2526311	9.940 9637	118	50		1 49.3 2 98.6 3 147.9
2	20	9.688 3702	377	9.747 4183	494	0.252 5817	9,9409519	117	40 30		4 197.2
	30 40	9.688 4456	377	9.747 4677 9.747 51 <i>7</i> 2	495	0.2524828	9.940 9284	811 811	20	1	5 246.5 6 295.8
	śo	9.688 4832	376 377	9.747 5666	494 494	0.2524334	9,940 9166	118	10		7 345.1 8 394.4 9 443 7
13	0	9.688 5209	376	9.747 6160	494	0.252 3840	9.940 9048	117	٥	47	91443 7
l	10	9.688 5585 9.688 5962	377	9.747 6654	495	0,252 3346	9.940 8931 9.940 8813	118	40		
	30	9.688 6338	376	9.747 7149	494	0.252 2357	9.940 8695	118	30		
	40	9.688 6714	376 377	9.747 7643	494 494	0.252 1863	9.940 8577	117	20		377
۱,	50	9.688 7091	376	9.747 8631	494	0.252 1369	9.940 8460	118	10	46	2 75.4 3 113.1
14	. 0	9.688 7467	376	9.747 9125	494	0.252 0875	9.940 8342	118	50	40	4)150.8
	20	9.688 7843	376	9.747 9619 9.748 0113	494	0.252 0381	9,940 8100	118	40	ļ	5 188.5 6 226.2
	30	9.688 8595	376 376	9,748 0607	494 494	0.251 9393	9.9407988	118	30		7 263.9 8 301.6
	40	9.688 8971 9.688 9347	376	9.748 1101	494	0.251 8899	9.940 7870	118	10	1	9 339-3
H	50		376		494			118		45	
15	0	9.688 9723	376	9.748 2089	494	0.251 7911	9.940 7634	117	i	40	
	20	9.689 0099	376	9.748 2583	494	0.251 7417	9.9407517	118	40		376 1 37.6
H	30	9.689 o85 r	376 376	9.748 3570	493	0.251 0430	9.940 7281	811	30		2 75.3
1	40	9.689 1227	376	9.748 4064	494 494	0.251 5936	9.9407163	118	10		3 112.8 4 150.4
10	50	9.689 1603	375	9.748 4558	494	0.251 5442	9,940 7045	118	0	44	5 188.0
16	10	9.689 2354	376	9.748 5545	493	0.251 4455	9,940 6809	118	50		7 263.2 8 300.8
1	20	9.689 2730	376	9.748 6039	494 494	0.251 3961	9,940 6691	118	40		9 338.4
ł	30	9.689 3105	376	9.748 6533	493	0.251 3467	9.940 6573 9.940 64 5 5	118	30		
	50	9.689 3481 9.689 3856	375	9.748 7520	494	0.251 2480	9,940 6337	118	10		
17	0	9.689 4232	1310	9.748 8013	773	0.251 1987	9.940 6219	1119	0	43	375
	10	9.689 4607	375	9.748 8507	494 493	0.251 1493	9.940 6100	118	50		1 37.5 2 75.0
	20	9.689 4983	375	9.748 9000	1404	0.251 1000	9,940 598z 9,940 5864	118	30	1	3 112.5 4 150.0
H	40	9.689 5358	375 376	9.748 9494	493	0.251 0013	9.940 5746	118	20		5 187.5
1	50	9,689 6109	379	9.749 0481	494 49 3	0,250 9519	9,940 5628	118	10	1,0	7 262.5 8 300.0
18	0	9.689 6484	375	9.749 0974	402	0.250 9026	9.940 5510	811	1	42	9 337-5
1	10	9.689 6859		9,749 1467	404	0,250 8533	9.940 5392	1220	50 40	1	
1	30	9,689,7609	375	9,749 1961 9,749 2454	493	0.250 7546	9.940 5 155		30		
	40	0.680 7984	3/3	9.749 2947	403	0.250 7053	9.940 5037	1118	20		118
10	50	9.689 8359	375	9.749 3440	- 494	0.230 0300	9.940 4919	7 7	10	41	2 23.6
19	0	9.689 8734		9.749 3934	7 473	0.250 6066	9.940 4682	- 447	50	1	3 35.4 4 47.2 5 59.0 6 70.8 7 82.6
	10	9.689 9484	375	9.749 4427	5 47J		9,940 4564	1 7 8	40	1	5 59.0
1	30	9.689 9859	373	9.749 5413	1463	0.250 4587	9.940 4446	1778	30		7 82.6 8 94.4
	40 50	9,690 0234	375	9.749 5996	493	0.250 3601	9,940 4328	1 /	10		8 94.4 9 106.2
20	0	9.690 0983	-1 374	9.749 6892	493	0.250 3108	9,940,4091	-1 ~-0	0	40	
	"	Cos	d.	Cotg	đ, c	Tang	, sun	d.	,,	1	
	<u> </u>		1				حسنيا	1	1		<u></u>

60°

30

	1		Sin	d.	Tang	d. c	Cotg	Сов	d.	,,	,
	20	0	9.690 0983	375	9.749 6892	493	0.250 3108	9,940 4091	118	0	40
493		10	9.690 1358	375	9.749 7385	175	0.250 2015	9.940 3973	110	50	~0
1 49.3 2 98.6	H	30	9.690 2107	374	9.749 7878 9.749 8371	493	0.250 2122	9.940 3854	118	40	1
21117.0	I	40	9.690 2482	375	9.749 8864	473	0.250 1136	9.940 3618		20	
4 197.2 5 246.5 6 295.8		50	9.690 2856	374 375	9-749 9357		0.250 0643	9.940 3499	118	10	1
7 345-1	21	0	9.690 3231	374	9.749 9850	493	0.250 0150	9.940 3381	-1 -17	٥	39
8 394.4 9:443.7		20	9.6903605 9.6903979	374	9.750 0343 9.750 0835	404	0.249 9657	9.940 3262	118	50	
, , , , ,	l	30	9.6904354	375	9.750 1328	1473	0.249 8672	9.940 3026	118	30	
		40	9.6904728	374 374	9.750 1821	1773	0.249 8179	9.940 2907	118	20	1 1
492	22	50	9.690 5102	374	9.750 2314	492	0.249 7686	9.940 2789	119	10	00
2 49.2 2 98.4	24	10	9.690 5476	375	9.750 2806	-1473	0.249 7194	9.940 2670	118	0	38
3 147.6		10	9.690 6225	374	9.750 3299 9.750 3791	492	0.249 6209	9.940 2552	110	40	
4 196.8 5 246.0		30	9.690 6599	374 374	9.7504284	493	0.249 5716	9 940 2315	118	30	
6 295.2	il	50	9.690 6973 9.690 7347	374	9.750 4777	492	0.249 5223	9.940 2196	119	10	4
7 344-4 8 393.6 9 442.8	23	0	9.690 7721	374	9.750 5762	493	0.249 4238	9.940 1959	119	0	37
3,11-12		10	9.690 8095	374	9.750 6254	492	0.249 3746	9.940 1841	118	50	, o
		20	9.690 8469	374 373	9.750 6747	493 492	0.249 3 253	9.940 1722	119	40	1 1
375	1	30 40	9.6908842 9.6909216	374	9.750 7239 9.750 7731	492	0.249 2701	9.940 1603 9.940 14.85	118	30 20	
1 37.5	Ì	50	9.690 9590	374	9.750 8224	493	0.249 1776	9.940 1366	119	10	
3 75.0	24	0	9.690 9964	374 373	9.750 8716	492	0.249 1 284	9.940 1248	110	റ	36
4 150.0 5 187.5	ŀ	10	9.691 0337	374	9.750 9208	493	0,249 0792	9.940 1129	110	50	
6 225.0	i	20 30	9.691 0711	373	9.750 9701	492	0.249 0299	9.940 1010	118	40	
8 300.0		40	9.691 1458	374	9.751 019 <u>3</u> 9.751 0685	492	0.248 9807	9.940 0773	119	30 20	
91337-5		50	9.691 1831	373 374	9.751 1177	492	0.248 8823	9.9400654	119	10	
	25	٥	9.691 2205	373	9.751 1669	492	0.248 8331	9.940 0535	118	ю	85
374		10	9.691 2578	374	9.751 2161	493	0.248 7839	9.940 0417	119	50	
3 37·4 2 74·8	l	20 30	9.691 2952 9.691 3325	373	9.75I 2654 9.75I 3146	492	0.248 7346	9.940 0298 9.940 0179	X19	40 30	1
4 713.4	}	40	9.691 3698	373 373	9.751 3638	492	0.248 6362	9.940 0000	110	20	
4 149.6 5 187.0 6 124.4	00	50	9.691 4071	374	9.751 4130	492	0.248 5870	9.939 9942	119	10	
7 261.8	26	10	9.691 4445	373	9.751 4622	492	0.248 5378	9.939 9823	119	0	34
7 161.8 8 199.1 9 336.6	ŀ	20	9.691 4818 9.691 5191	373	9.751 5114 9.751 5606	492	0.248 4886	9.939 9704	119	50	
	ii.	30	9.691 5564	373 373	9.751 6097	491	0.2483903	9.939 9466	118	30	
		50	9.691 5937 9.691 6 310	373	9.751 6589 9.751 7081	492 492	0.248 3411	9.939 9348	119	20	
373	27	٥	9.691 6683	373	9.751.7573	492	0.248 2919	9.939 9229	119	10	88
x 37.3 2 74.6	~ `	10	9.691 7056	373	9.751 8065	492	0.248 1935	9.939 9110	119	50	0.0
3 111.9	l	20	9.691 7428	372 373	9.751 8556	491 492	0.248 1444	9.939 8872	119	40	
4 149.2 5 186.5 6 223.8		30 40	9.691 7801 9.691 8174	373	9.751 9048 9.7 51 9540	492	0.248 0952	9.939.8753	119	30	
7 261.1 8 298.4		50	9.691 8547	373 372	9.752.0031	491	0.247 9969	9.939 8634 9.939 8515	119	20 10	ļ
9:335.7	28	٥	9.691 8919	373	9.752 0523	492	0.247 9477	9.939 8396	119	0	82
		10	9.691 9292	373	9.752 1015	492 491	0.2478984	9.939 8277	119	50	"- I
i		30	9.691 9665 9.692 0037	372	9.752 1506	492	0.247 8494	9.939 8158	119	40	
118		40	9.692 0410	373	9 752 2489	491	0.247 8002	9.939 8039	119	20	l
3 11.8 2 23.6	00	50	7.07.0702	372 373	9.752 2981	492 491	0.247 7019	9.939 7801	119	10	ı
3 35.4	29	0	9.692 1155	372	9.752 3472	492	0.247 6528	9.939 7682	119	0	31
3 35.4 4 47.2 5 59.0 6 70.8		10 20		372	9.752.3964	491	0.247 6036	9.939 7563	119	50	
7 84.6		30	9.692 2272	373	9.752 4455 9.752 4947	492	0.247 5545	9.939 7444 9.939 7325	119	30	
8 94.4 91106.2		40 50		372 372	9 752 5438	491 491	0.247 4562	9.939 7206	119	20	
	30	0		372	9 752 5929	491	0.247 4071	9,939 7087	119	10	80
	,	"	Cos	d.		d. c.	Tang	53h	d,	"	,

	-	11	Sin	,1	Топи	4	Cot	Q- 1	, 1	1		
<u> </u>		1		d.	Tang	d. c.	Cotg	Cos	d.	"		
30		10	9.692 3388	372	9.752 6420	492	0.247 3580	9 9 39 6 9 68	119	0	30	
	- 1	20	9.692 4132	372	9.752 6912	491	0.247 3088	9.939 6849 9.939 6729	120	50 40		.491
		30	9.692 4504	372 372	9.752 7894	491 491	0.247 2106	9.939 6610	119	30		1 49.1 2 98.2 3 147.3
		40 50	9.692 4876	372	9.752 8385 9.752 8876	49I	0.247 1615 0.247 1124	9.939 6491 9.939 6372	119	20 IO	ĺ	4 196.4
3:	- 1	, o	9.692 5620	372	9.752 9368	492	0.247 0632	9.939 6253	119	0	29	5 245.5 6 294.6
"		10	9.692 5992	372	9.752 9859	491	0.247 0141	9 9 3 9 6 1 3 4	119	50	29	7 343 7 8 393 8
		20	9.692 6364	372	9.753 0350	491 491	0.246 9650	9,939 6014	110	40		91441.9
li		30 40	9.692 6736	372	9.753 0841	491	0.246 9159 0.246 8668	9.939 5895 9.939 5776	119	20	- #	
1		50	9.692 7479	371	9.753 1823	491	0.246 8177	9 939 5657	119	10	1	
35	2	۰	9.692 7851	372	9.753 2314	491 491	0.246 7686	9 939 5537	110	0	28	490
R.		10	9.692 8223	371	9.753 2805	49x	0.246 7195	9 939 5418	119	SO		1 49.0 2 98.0
ŀ	ı	20 30	9.692 8594 9.692 8966	372	9.753 3296 9.753 3786	490	0.246 6704	9.939 5299	120	40		3 147.0 4 196.0
1	- [40	9.692 9337	371	9.753 4277	49 t	0.246 5723	9.939.5179 9.939.5060	119	20		5 145.0 6 194.0
1		50	9.692 9709	372 371	9.753 4768	491 491	0.246 5232	9.9394941	119	10		7 343.0 8 392.0
3	3	0	9.693 0080	371	9.753 5259	491	0,246 4741	9.939 4821	119	0	27	9 441.0
I		10	9.693 0451 9.693 0823	372	9.753 5750 9.753 6240	490	0.246 4250 0.246 3760	9.939 4702	119	40		
		30	9.693 1194	371	9.753 6731	491	0.246 3269	9.939.4583 9.939.4463	120	30		
	1	40	9.693 1565	37 t 372	9.753 7222	491 490	0.246 2778	9 939 4344	119	20	İ	372
8	<u>. </u>	50	9.093 1937	371	9.753 7712	49t	0.246 2288	9 939 4224	119	IO	00	1 37.3 2 74.4 3 111.0
1 0	9k	10	9.693 2308	371	9.753 8203 9.753 8693	490	0.246 1797	9.939 4105	120	50	26	4 140.8
	1	20	9.693 3050	371	9.753 9184	491	0.246 0816	9.939 3860	119	40		6 211.1
		30	9.693 3421	371 371	9.753 9674	490 49 t	0.246 0326	9 939 3746	119	30		7 260.4 8 207.0
Ħ		40 50	9.693 3792 9.693 4163	371	9.754 0165	490	0.245 9835	9.939 3627	120	20 [0]	9 334.8
8	5	٠,	9.693 4534	371	9.754 t146	491	0.245 8854	9.939 3388	119	٥	25	
∥"	٦,			371		490	0.245 8364		120	50	20	
	- 1	10	9.693 4905 9.693 5275	370	9.754 1636	491	0.245 7873	9.939 3268	119	40		371 *1 37.*
1	1	30	9.693 5646	371 371	9.754 2617	490	0.245 7383	9.939 3029	110	30		2 74.2
1		40 50	9.693 6017	371	9.754 3107	49t	0.245 6893	9.939 2910	120	20 10	. 1	3 111.3 4 148.4
1 9	6	9	9.693 6758	370	9.754 4088	490	0.245 5912	9.939 2671	119	0	24	5 185.5 6 222.6
∥"	''' [10	9.693 7129	371	9.754 4578	490	0.245 5422	9.939 2551	120	50		7 259.7 8 296.8
il.	- 1	20	9.693 7500	370	9,754 5068	490 490	0.245 4932	9.939 2431	119	40		9 333.9
1		30 40	9.693 7870 9.693 8241	371	9.754 5558	49T	0.245 4442 0.245 3951	9.939 2312	120	20		1
	ł	50	9.693 8611	370	9.754 6539	490 490	0.245 3461	9-939 2072	110	10		
8	37	O	9.693 8981	370	9.754 7029	490	0.245 2971	9.939 1953	120	0	23	870 x 37.0
H		10	9.693 9352	370	9.754 7519 9.754 8009	490	0.245 2481	9.939 1833	120	50	1	2 74.0
1	- 1	20 30	9.693 9722	370	9.754 8499	177	0,245 1991	9.939 1713	120	30		4 148.0
		40	9.694 0463	371 370	9.754 8989	490 490	0.245 1011	9.939 1474	119	20		5 185.0
1		59	9.694 0833	370	9.754 9479	490	0,245 0521	9-939 1354	120	10	00	7 259.0 8 296.0
į	38	0	9.694 1203	370	9.754 9969	490	0.245 0031	9.939 1234	120	50	22	9 333.0
ı	l	20	9.694 1573	370	9.755 0459	490	0,244 9541	9.939 1114	119	40		
	1	30	9.0942313	370	9.755 1438	1489	0.244 8562	9.939 0875	120	30		
		40	9.694 2683	370	1 9.755 1928	lano	0.244 8072	9.939 0755	120	10		119
1 :	39	50	9.694 3053	370	9.755 2418	490	0.244 7092	9.939 0515	1	0	21	11.9 2 23.5 3 35.7 4 59.5 5 71.4 7 83.3 8 95.2 9 107.1
1 ') V	10	9.694 3793	370	9.755 3327	777	0.244 6602	9,039 0396	119	50	'	4 47.6
	[20	9.694 4163	370	1 9.755 3887	400	Cara Grra	9.939 0276	120	40		5 59.5
	ļ	30	9.694 4533	369	9.755 4377 9.755 4866	489	0.244 5623	9,939 0156	1 - 2 - 2	30		7 83.3 8 95.
		40 50	9.694 4902	[3/4	1 0.755 5250	490	0.244 4644	9,938 9916	120	10	00	9/107.1
. 4	40	0	9.694 5642		9.755 5846	490	0.244 4154	9.938 9796	1	0	20	
- I	~~											
		",	Cos	d.	Cotg	đ. c	Tang	Sha	d.	"		

60°

		"	Sin	1.	Tang	4.14	Coty	Una	1	11	
	-10	11	9 694 5643	glių.	9,51,5 51 \$1	أرعيا	0331403	o o Charon	1 7 1	1)	20
409	10	115	ցայլ և այլ	3.50	96753-035	1 19 1	1.144 (1967) 11.144 (1967)	արդնակին Ապետակի	11.1	31	"}
1 17.7		711	ւմտեց Է Եգծև - դժայց Եշչչև	plop.	9.355.0535 9.355.2344	119	0.344 (0.55) 0.344 (0.50)	4.043.0430	\$ / ÷	1)	
1/11/1-7		311	0.401.51	g ter i Ring	[4:255.7] A	[197] [27]	 144.5 kg/l 	վայքուկ չի ն	11.1	á١	
4 193.6 5 141.5		50	մերու հերծ,	L20	9.755 ⁶³ 91	1997	erstijn in Visjons	0.1.20.00	111	11	10
6(1933-4-1 7 331-3 8(331-4-1	111	"	դանցը բները։ դանցը Մուն	plog.	այցչը ծնեն Լայստրայուն	37.1	5 111 C	9 1 2 5 7 9	1: 1	31	19
8;391-4 ₩31-1	1	200	0.001.859	409 170	9,755, 6200	: 459 1193	0.331 (34)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	113	41	
		15.1	ունոլ հցնչ։	to t	qr/556 e 554 qr/556 e 4	149	0.1519.94	arterior	15 :	53 13	
		40 40	ւց նցչուկին է - դենցչուննե	(10) (10)	9 (1/0.45)		0.131972	993 349	11.1	ja	İ
4993	42	-11	$\mathbf{n} sin s so f 1 m f 1$	160	9 100 4 13		21.42 a.m.)	0.015 0.446	15a	(1)	18
1 44'4	`"	13	អញ់ចូល្បូង	100	ip tyle (ze i ip ten (ba)	31.4	12 (14 (1941) 12 (14 (1941)	194171146	#4 1	41	
(1424 4(1034)		300	չյոցենԿւլ - դեպելլեն:	giog :	9 (36 36 4 9 (36 4)		13164	9.995 19.15	1 3 4 (c)	(1) 30	
		401	ગુંધ્લું મુક્ત	şf-ii jf-li	9 (40 0) (4	10.1	131/11/1	9.34 554	1 10	3.9	
713.5		411	- 0.694 1919 	169	THE STATE OF THE	100	14.555	# 935 5544 9 345 534	13.) (i)	n
હોફિંક દે	43	11	դայնագրացին Հայնության	11.1	ng pylonyanga Tagapan yanga	1 (29)	- 134 (-1)	9 5 17 5 15	111	30	"
Ì		1:)	գտնայց (հեջ) գրճայց 1646	l pi g	9710 (634	100	1.056.184.1	2.57 (193	2 1	43	
		13	0.495 1.995	April 1	ալ կճանակ արտարանին	1.0	10 141 171 0 141 1198	9 54 513 <u>2</u> 9 548 5134	0 V I	13 7:1	
369 9352		1 1 1 1	դենց, կժել դժայչ քենն	i ¹ ·n	Anthony		111119	9 11 - 415	13 -	1	
1 9 5 4	41	, i	դ երդ կա	1 a	Q Option	11.0	10.032.001	9.35-7.113	\$12	- 1	16 :
4/147.6		1.1	1949年福州		9.156 - 31	1411	0.333.1315	14,750,03	41.	Ţî.	
STATE OF		7,1	այ ճայդ դեկն այնայդ չենք	1/21	9 /96 0000 9 /350 9 30	11414	素 15 を見なるを含まる。 という 変素の収金化	3 35 7 7 15 1	415	1	
45331		1°1 1°1	10.03 24.7	10.4	4 54/41/4		1. 1889-1851	1.9375311	1 1 3 5	39	
्रो प्र कार		411	այքույն իրդ		The section of	41	素性 普雷萨拉 (1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# 1 A	37	
	45	- 31	ng 605 6513	1 3 163	9 1 (1913)	1100	\$ 11 15 \$ 12 14 15 (L)	1. 9. 21 1. 19. 25	J.		15
1068	1	11	great per i	والخ	4) - (4 4 - 1	11/4	1141 /11	1 1 1 1 1	7 4 5 5	1	
11 14.5		30	1 19 1195 7419 1 19 1194 2011	11-5	日で行き利用 日で行き利用 日で付き利用で	\$100	高い 86年でも、年 高い 56年で、東新	99101010	3.43	4	
1 70		10	[դների հունչ		18 (6) 127	1 100	9199 1118	4.587.125	\$ 1 A A A	10	
4/11/10	11 .	Ŋ.	19495 \$25	\$709	18 13 7 856	医复数性	7 955 1 3 1 1 1 1 1 1 2 2	9.047.417	\$ 6.50	3.4	1.
6.16 - 5	46	1."	1) 195 2953	1 4	10,151,1451	1 4	高级的复数形象强势 高级的复数形式 11克雷	9 23 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	J. ESK	() ()	4
មួនជម្ងួក និងអ្នក មួយជា		tirt ≱ii	18 499 8483	4 1 3 1 2 2 2	\$4.53.53% 19.53.64% 19.53.64%	217	Language series	9 416 533	ិខិត្ត។ ខែតែក	4	1
2.11.1		10	<u> - բժայն (Իմ</u>	6.6	के प्रकार		ارينية والإفراق	1 - 310 14 1	3.81	1) 11)] .
		10	այիցերիչը։ այիցերին	16.3		1		2011	1130	17	
1167	13		14 646 443	 1	9-9-69	1111		5 68 4 A		4	13
1 76 7		Į,	այնցութց		19 19 (18)	1 36 3	을 사이용이 조심되게			1	
1111715	N .	3:1	այլիկի որև։ Այրերի Հերգի	i job	12.35.35	The section is a second section in the section in the second section in the second section in the second section in the second section in the second section in the second section in the second section in the second section in the second section in the second section in the se	11. 544 5. 7	99 31 7 31 7 9 9 1 1 11 11	4.54	30	1
3 14 1. 3		\$11 \$11	a b b		I see a see a see	4, 4	100 49 816 8	19 34 V 45 C	114	33	
6 23 1.3 9 440 9 1 1940		\$0	H this is Edge	3 3413 2 3413	14 91 1 85 1	3 403	THE NEW WAY!	7.942 828	8 41	40	la '
11 194 A	-∦-48		" " ///	1 3		2 2 2	1			8i 84	12
	1	100 300		4 1 1 7 7	· · · · · · · · · · · · · · · · · · ·		្នាក់ 1 និងការបង្គ ភ្នំការធ្វើការបង្គិ	2 19 2 4 1 2	0	\$10 \$10	
		10	4.999411	11 3.5	- 12 / 6 12 3×7.1	60.00	· 1. 化霉化物 5. 电电池	2 3 5 5 5 6 6	971] (1 ≱i	
120		31		1 1 11/6/2		1 34		2 42 ⁹ 41 4 2 4) ³ 5 4 1	13.4.4	10	7
1 13.5 1 34.12 1 16.8	49		1787	10.7 \$.11	1 .	7 "	1 45.4 5.1.46			16	111
1 10 n 4 44 n		1.5	464639	7 1100 7 161.0	· 1 4 () 4 4)	24	A 598 5 0	1 1/25/1997	1	12	
4 4 1 1 600.00 91.01 91.02 90.00 90.00		\$4	ւրբերինց։	fr 3 \$115 3 5 7	18 14 th 3 44	P. (3)	6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 811	1	
1 11		30	1. 复数销售条件	1 163	92 1 1 2 24	4 %		1 60 7 19 1	1 1 2 4 4	۸	į
p [#].u		30	St. South or you	# 1 T. C	14 4 4 45.0	3	101.523	1 4 31 4 13 13 13 13 13 13 13 13 13 13 13 13 13		1 "	10
	[6]	1	7 676 774	1	Militarian de la composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition d	nikoltýrantsky	The second secon	and security and the second se	i. Andrijaskanska	-	**************************************
		11	Una	The state of the s	Cols		lang.	Ih		,	j

- Property of the Party of the	None and Assessment		17.50-18.50	A THE RESERVE AND ADDRESS OF THE PARTY OF TH	COLONIAL.	(Carrie to All) con- ale	Target Management	alloward and			ı
,	,,	Sin	d.	Tang	d. c.	Cotg	Cos	d.	,,	,	
50	0	9.696 7745	367	9.758 5170	487	0.241 4830	9.938 2576	121	٥	10	
	10	9.696 8112 9.696 8479	367	9.758 5657	488	0,241 4343	9.938 2455	121	50		487 1 45.7
ii .	30	9.696 8846	367	9.758 6145 9.758 6633	488	0.241 3367	9.938 2334	121	40 30		2 197.4
	40	9.696 9213	367	9.758 7121	488 488	0.241 2879	9.938 2092	121	20		3 145 1
ll .	50	9.696 9580	367 367	9.758 7609	487	0.241 2391	9.938 1972	120 121	10		5 243.4
51	0	9.696 9947	367	9.758 8096	488	0.241 1904	9.938 1851	121	0	9	7 347.7
	10	9.697 0314	367	9.758 8584	488	0.241 1416	9.938 1730	121	50		7 347.7
H	20	9 697 0681	367	9.758 9072	487	0.241 0928	9.938 1609	121	40	. 1	9 438.3
	30 40	9.697 1048 9.697 1415	367	9.758 9559	488	0-241 0441 0-240 9953	9.938 1488 9.938 1367	121	30 20		
l i	50	9.697 1781	366	9.759 0535	488	0.240 9465	9.938 12.17	120	10		
52	0	9.697 2148	367	9.759 1022	487 488	0.240 8978	9.938 1126	12I 12I	0	8	186 기계원원
1 02	10	9.697 2515	367	9.759 1510	487	0.240 8490	9.938 1005	121	50	-	2 07.5
Į į	20	9.697 2881	366 367	9.759 1997	488	0.240 8003	9.938 0884	121	40		3 145 3 4 101 4
	30	9.697 3248	366	9.759 2485	487	0,240 7515	9.938 0763	121	30		5 243 3
	10	9.697 3614 9.697 3981	367	9.759 2972	488	0.240 7028	9.938 0642 9.938 0521	121	10		6)292.5 7(34%)
20	50	9.697 4347	366	9.759 3460	487	0.240 6053	9.938 0400	121	0	7	7 347.3 8 383.5 9 437.4
53	0	9.697 4713	366	9.759 3947	488	0.240 5565	9.938 0279	121	50	'	9/43/14
	10 20	9.697 5080	367	9.759 4435	487	0.240 5078	9.938 0158	121	40		i i
n	30	9.697 5446	366	9.759 5409	487 488	0.240 4591	9.938 0037	121 121	30		
	40	9.697 5812	366 367	9.759 5897	487	0.240 4103	9.937 9916	121	20	ĺ	366 *1 36.6
	50	9.697 6279	366	9.759 6384	487	0.240 3616	9.937 9795	121	10		3 73.3
54	0	9.697 6545	366	9,759 6871	487	0.240 3129	9.937 9674	121	0	6	3 100.3
	IO	9.697 6911	366	9.759 7358	482	0.240 2642	9-937 9553	121	50 40		5 184.3
1	20	9,697 7277	366	9.759 7845 9.759 8333	487 488	0.240 2155	9.937 9432	122	30	1 1	
1	30	9.697 8009	366	9.759 8820	17" /	0.240 1180	9.937 9189	[2] [2]	20	1	8 253.8
11	50	9.697 8375	366 366	9 759 9307		0.240 0693	9.937 9068	121	10		91319.4
55	0	9.697 87.11	366	9.759 9794		1	9.937 8947	121	٥	5	
11	10	9.697 9107	1	9.760 0281	۔ه ا	0.230 9719	9.937 8826	121	50		365
	20	9.697 9473	366 366	9.760 0768	1 487	1 41-37 7-37	9,937 8705	121	40		1 36.5
	30	9,697,9839	365	9.760 1255	487	0.239 0745	9.937 8584 9.937 8462	122	20	1	3 109.5
ı	to	9.698 0570		9.760 1742	. 140/	LO SAO BRIEFE	9.937 8341	121	10		4 145.0
1 20	50	9,698 0936	-1300	9.760 2716	- 401	2 2 2 2 2 2 2	9.937 8220	121	0	4	5 1815 6 1110
56		9,698 1301	~ 3∨5	9.760 3203	-140/	2 2 2 2 5 7 2 7	9.937 8099	121	50	-	7 255.5 8 292.0
Ŋ.	10	9,698 1667	400	9.760 3690			9.937 7977	121	40		9 329.5
11	30	9.698 2033		9.760 4176	۱۳۵,	1 3/ 3	9.937 7850	121	30		l l
1	40	9.698 2398	1 366	9,760 4663	48	7 0 237 3337	9.937 7735	121	10		
1	. 50	9.698 2764	465	9.760 5150	- 48	0.2394030	9.937 7014	7	0	3	121
57		9.698 3129	-1305	9.760 563	1 440	0.239 4363	9.937 7.192	121	50	"	11 13-1
Ħ	10	9.698 3494	300	9.760 6612	A1499	0.239 3876	9.937 7250	1 ***	40	1	2 24.2 3 36.3 4 45.4
	30	9.698 4229	365	9.760 709	140	10 220 2002	9.937 7128	122	30	1	4 45.4 5 60.5 6 72.6
	40	9.698 4590	366	9.760 758	4 8	0.239 2416	9.937 7007	122	10		5 60.5 6 72.6
	50	9.698 4950	265	9.760 8070	48	7 0.239 1930	9.937 6885	-1		0	7 34.7 8 96.8 9 103.9
58	3 0		266	9.760 855	7 480	6 0.239 1443	9.937 6764		0	2	9 168.9
j`	10	9.698 5686	5	9.760 904	3 48	7 0.239 0957	9.937 6643		50 40		!
	20	9.698 605	365	9.760 9530		(0.239 0470 0.238 9984	9,937 6400	1 722	30	1	1
	30 40		365	0.761.050		0.238 9497	9 937 627	727	20	1	122
ı,	50	9.698 714	にしつごう	L 0.76T 098	$\frac{5}{2}$ $\frac{48}{48}$	7 5.23	9.937 6157	122	1 10		1 32.2
5			- 3º7	0.761 147		9230 8524 م			^	~	3 36.6 3 44.5 5 61.4 6 73.2 7 85 8 97.5 91109.
J	10	9.698 787	رزد اع	9.701 190	2 2	_ [0.238 8038	9.937 591	122	50		1 5 6 c
	20	6.698 824	1 373	A.104 -44	7 48	6 - 208 4064	9.937.579 9.937.567	123	30		6 73.0
	30	9.698 860	″I ირ∈	9.761 293 9.761 342	5 L 48	6 [0,738,733	1 9 937 5549	1 727	120		8 97.
1	40		364	0.761 390	1 44	0,238 6093	9.937 542	121			91109.
6) 5º			9.761 439		0.238 5606	9 937 530		1 0	0	
-				Class	a	c. Tang		d.	,,	,	1
	' '	Cos	d.	Cotg	d.	C. Tang	1	1			الم
		The second livery with the second									

à		
4	7	n

1		- Ii	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,) Annual	The state of the s	Contract of the Contract of th	-	dence na description É		-	Mary of the Park	Market Andrews Commence	We have been	and and an artist of the second		
### 1			i ministrans	I I	Shi		ıl.	Tang	- Įd	c. th	dij	t aga	:	d		.,,
1			0	çl	[րեչ⊪գ։	J. se		08/25/14/15	3	and opposite property	i de Pa	A SAMPAN MARKET AND ASSAULT				_
1	186				այցիրո	1143				"	-		- 1	151	0	6
	10 10 11	٠,	- 1			1341,			71.7	a ₀ / 349	49.84			155		
						14 1			1 1	10.23		3/51/4	444			
10	5,411	- 11		11	11:211				1.5			19.94 31 19.94 31			10	
10 11 12 12 13 14 15 15 15 15 15 15 15			1		' '	15 T L	-	M 14 1/1					- 1-4	154	- 1	
## 100 10 10 10 10 10 10 1	9.4154	Ш	Į				1.9		1 1 10	6-11-243			100	115		59
Ann		- #1	- 1	415		(4) P			1 4	4 0.54		11.041.48	111			
According Control Co		H				dia filia		$M/200M_{\rm Th}$	1 4	1 - 110			13 i .	- 1	\$0	
1		H	91	· I		11 (The second second	34		otje.		La L	- 1		
	4 47.3		¨	1			1%		1	" /		3 11. 4g	8 4 2	1	- 1	58
1	1 1 1 1 1	H				35 P							151.	- 1	- 1	U
	3,649.1	H.	Ì	' '		**** 1 42		9-17-5-37-2	1			-				
	7)119.5	1				1 1	. 1		100	1 (1, 1)	194.1		. 1			
Col.		1 :		- 1			- 1		40	10.28		12 12 2 3 1	17.3	4 1	. 1	
10 10 10 10 10 10 10 10				6.1			· F		1 4 m		- 1 I	And the Control	r ₁	. [a ,	67
1		H	- 1		اريا زوريا ب								4	ı I.	(d)	
	(this				リチョルリ科 リチョルリリ	L 1 32.		or lodoglegy telefores €.		建议的经验	312		1 1 1 1	· · · · ·		
10	11 175 3		. [11 1"	^		事物	31,11,4	1		15			
10 10 10 10 10 10 10 10	1,40 3.4	11 1	1	IF.	ir lings 811	1.2	' L	2012/06/06	1	1 .			. 4			
	7 13 1		1 '		, ,	41	` F :	y inserija.		1	1			5	4 /	iß
10 1 10 10 10 10 10 10	1.111.5	ll .				1 16			416	10.28-2	314		(1)	1 1 2		ı
10 10 10 10 10 10 10 10	4347.4	fl	- [-4	1	经初级特别	1 3	1 1 1		1495				1 1 40	1	+ [Ш
1	,	l .	ŀ	"	enderling de la servicion de la servicion de la servicion de la servicion de la servicion de la servicion de l La servicion de la servicion de la servicion de la servicion de la servicion de la servicion de la servicion d		٠ .		1 200		1.8%		Į i	: <u> </u>		ı
1		1	'	11 700		11 300		1 15 4 Sqr. 1	į	Namineterinters	territorial equi			a '	1	
1	30.3	li .			🛊 teseriya	9		2 / 5 3 17 4 1 5 1			ايم پارسود د اگاه	Angelon (molt) and a fail	ių į III.		- (5
### 1	1 3 (¥	l	- 1	. 1				ខ្យុំ និងស្នេញ	6 1	11 38 7 11	To de la		i g e i i	7 P		
10	10.75) i	لإوماد الفائلة	1			4/1/	10 6 1 5 1	- 1		8		١	Ì
10	3 1×1 n		1	- 1 3		13 ga e	1 4				- 1 1		λ .	1 1	ī	-
### 1		"		- ['		1 391 4	12	a sign of the sign of	- 5	មានជូសិថិត្	. 1 .		1	Ί.	1 -	ا،
### 1	5.111.A					,			416		in v		š	1	1 "	"
### 19 19 19 19 19 19 19 1		ľ		* [0	fillian (hyg	111	1 7	Fre 15131	451	新年第年章章 12. 李克斯克克	\$ W	28,1815		4.1		
				1 '		1	1/4	湖塘镇	4966	មន្ត្រីត្	3 9		1			Ì
		1	1	- 1		4 154	1	1.0	124				š	1		
1	1 P1 A		10			311.5	1	126 139 14		er sami			ř	44	18	П
194	\$16419 \$1453			' I '	12011 9 11 04	1 " 1		marile	3 . 5 .			3 g d a e Mi p	1		1	
194	11111		1				1	40 F23 F3 F		x 音音 \$ \$ \$ 1 g	(4) W	/ ቀጥ የሥታቁቁ። « ያቸ- ኢትቴል»			1	ı
1	200	١	Į Ŵ	19	700 6115			2 14 1 2 4 4 5 1	ality 🐉		بيدا (5	1 × 1 × 2 × 1 × 2				
1981	alian,	R	1	<u></u>	Jens 766ft	4 '	i				` ' ' '			1		ŀ
1981 19 19 19 18 18 18 18	1	1		2	CONTRACTOR OF THE PARTY OF THE	1	W.	B. A.E.			1	45	815	16	5.	
10 0 9 900 150 150 150 150 150 150 150 150 150 1	1	!	,	1 "		្តីដូច្នេ	7	5 1 1 1 1 1 1 1	811	化黄金烷 医毒素	A 313	ा (अस्त्रह) विश्वकृतिकृति			Í	
10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				1 1/2	Total Mary		90	200 200 20 13	24 19	を重ない改 <mark>数</mark> と乗ばない。ほん	3 195	医骶线 使生态				ı
45.4 (10) (10) (10) (10) (10) (10) (10) (10)	133	9				161		Makada ana 14		· 医腹膜 物質片		15 A444	事支集		100	
10 9 201 1508 1508 251 168 251	[4 B, C]	•	ł				11-0-0	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	' I s					!	141	
10 9 201 192 15 15 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	A Base 1		150					લ્લા મહાયુવાનું	¥ 5	AFIE ROOM	1 93	Calleton !			171	1
10 0 9.701 1508 (b) 4.64 1 31 424 4 315 525 4916 326 135 12 12 12 12 12 12 12 12 12 12 12 12 12			10	9	\$44 2 2 3 2 4 B		4.3	EL FREE !	斯	· 罗瑟克 (15-54 to 16-54 to 16-54 to 16-54 to 16-54 to 16-54 to 16-54 to 16-54 to 16-54 to 16-54 to 16-54 to 16-54	1 19 3	1. 16. 16. 16. 16. 16. 16. 16. 16. 16. 1		4°	ļ	
10 c 9.701 1508 65 4.75 1500 4 333 4.50 4 7916 340 155 40 file	disg.						71.1	維納性質	ž. 1	海猪 海滨	1 39	10 A	155		!	
Cos d. Cotz d.e Tang Bin d		10				\$1.5	Sign 16		4	\$15 F. John	49	なる6まの書			4	
" Cos d. Cotz d.e Tang Ba d		**********		*******	echan ben dispropriate deposition in a		Antonia Militaria Marijari	montalismentum mil köpö (j ik	斯勒勒	3.3	N PART	· · ·	**	刮)	
		torous series	H		Con	d,	(Cota d	e	Tanes	The state of the s	en maranconsiden Mar	*****	- CANADA) ir e	
	Tel				A STATE OF THE STATE OF				6676	indicate and	1		1	anacono	(5) (5) (2) (8) (8)	

 50°

		100	Part No.		erencerec (200 - 100 -	The state of	e-Mon					A STREET, SEE	10000		
	P	11		Sin	d.	Tang	d. c.	9	Cotg		Сов	d.	#	,		
 I	10	٥	9.79	or 1508	362	9.764 3520	485		35 6480		36 7988	122	0	5(
l	10	10	9.7	01 1870	362	9.764 4005 9.764 4489	484		35 5995 35 5511		36 7866 36 7743	123	50 40			484 1 48.4 2 96.8
1		30		OI 2232 OI 2595	363 362	9.764 4974	484	0.2	35 5026	9.9	36 7621	122	30			3 145 2
١		40		OI 2957 OI 3319	362	9.764 5454 9.764 5943	'Ιά8<	100	35 4542 35 4057		936 7498 936 7 3 76	122	10		1	4 193.0 5 242.0
Ì	11	50		013681	362 362	9.764 642		0,2	35 3573	1	936 7254	123	0	4	9	6 290.5 7 338.8 8 387.2
H	TT	10		01 4043	362	9.764 691	484	100	35 3088 35 2604		936 7131 936 7009	122	50 40	1	1	8 387.1 9 435.6
K		30		01 4405 101 4767	362 361	9.764 739 9.764 788	[] : 07	0,2	35 2119	9.9	936 6886	123	30		1	
lì		40	9.7	701 5128	362	9.764 836 9.764 884	484	110.	135 1035	9.	936 6764 936 6641	123	20 10	١.		.05
ľ	12	50		701 5490 701 5852	362 362	9.764 933	4 484	1	235 0666		936 6519	123	٥	4	8	485 1 48-3
ľ	14	10	9.	701 6214	362	9.764 981	484	, l º.:	235 0182 234 9698		936 6396 936 6273	123	40		- 1	2 96.6 3 144.9
ı		30		701 6576 701 6937	361	9.765 030	<u>"</u> 484	ند ا	34 9214	Į 9.	936 6151	122	30		1	4 193.2 5 141.5 6 289.8
Ļ		40	j.	701 7299	361	9.765 127	- 1404	0.1	234 8729 234 8245		936 6028 936 5906	122	10			7 338.1 8 386.4
	10	50		701 7660 701 8022	. 302	9.765 223		ł I	234 776T		936 5783	- 3	٥	4	17	9 434-7
۱	13	10	1-	701 8383	361 362	9.765 272	3 484	0.	234 7277		936 5660	122	40		- 1	
١		20	1 .	,701 8745 .701 9106	361	9.765 320	71 L à 87	4 I Z.	234 6793 234 6309	9	936 5538 936 5415	722	30	· }		nco
Į	1	30	1 j.	.701 9468	261	9.765 417	5 48	۱۳.	234 5825	9	.936 5292 .936 5179	122			1	362 1 36,3
į	١,,	59	1	.701 9829 .702 0199	36r	9.703 40,	— l + · · ·	4	234 <u>5341</u> 234 4857		.936 504			, <i>1</i>	16	3 208.6
Į	14	10		.702 0552	- 3V*	9.765 56:	27 78	4 호	234 4373		.936 492	11	. 1 59			4 144.8
į		20	9	.702 0913	36 E	9.765 61	48	4 6	234 3889 234 3405	9	936 480	2 123 123	, [3'	0][7 253.4
1	ļļ.	30	1 :	.702 1276 1702 1635	† 1 261	9.765 70	79 48	i lu	.234 2921	1 9	1.936 455 1.936 443	2 12	1 7		li li	9 325.8
1		50	<u>ا ا</u>	1.702 199	301	7.7.7.7	48	34 7	.234 2437 .234 1953		936 431	7	` `	- 1	45	
ı	15	5 4		702 235	- J Y Y	9.765 80	T	" ≂	.234 146		.936 418	8	14	۰		361
	1	2/).702 27I).702 307			1417	32 c	.234 0981	5	9.936 406	5 72	4	0	- 1	1 36 1
		3	0 9	1.702 344	9 361	6 165 00	20 4	841.	,234 050: ,234 001	8 6	9.936 394 9.936 381	9100	2 2	0		3 108.3 4 244.4
				9.702 380 9.702 416	1 36 2 36	* 1 o 466 o#		841	0.233 953	4 (9.936 369	12	2 1	٥	44	5 180.5 6 216.6
	1 10		3 ه	9.702 452	3 36	1 9.700 0	49 4	84 -	0.233 905 0.233 856		9.936 357 9.936 345	7 1 1 1	- 1 2	0	***	7 252 7 288.8
		1		9.702 488 9.702 524		9,766 1	97	84 l	0,233 808	3	9,936 33	28 72	2 4	to		9 324.9
		1 2	0	9.702 560	25 36	9.766 2	4	84	0,233 760 0,233 711		9,936 329 9,936 30	B2 12	3	20		
		1	0	9.702 590		0 0 766 7	26417	84	0.233 663	13.	9.93629	22 12	3	0	43	360
	1	7	۔ ا ہ	9.702 66	37 30	io 9.700 3	851 4	83	0.233 614 0.233 566		9.936 28 9.936 27	72	-	50	*0	1 36.0
			10	9.702 70	17 36	51 9.700 A		10.7	0.233 518	32	9,93625	90 7	3	10 30		3 108.0
		- i :	30	9.702 77	68 37	³⁰ 6.666 c	301 4	184 I	0,233 469 0,233 421		9.936 24	44 57	3	20		5 180.0 6 210.0
			40 50	9.702 81	32 30	9.766 6	268	83 183	0.233 37	32	9.936 22	21 1	23	10	42	7 253.0 8 288.0
		18	ا ه	9.702 88	49 30	. [9.700 t	75I	484	0.233 32		9,936 20 9,936 19	175	23	50	76	91324.0
			10	9.702 92	10 3	60 9.700 7	718	483	0.233 22	82	9.936 18	552	²³	40		
			30	9.702 95	130 7	60 9.766 8	201	483 484	0.233 17 0.233 I3	99	9.936 1	506 I	23 23	20		123
			40 50	9.703 0	22 3	61 9.766	168	483 483	0.233 08	32	9.930 1	403 y	23	0	4.1	2 24
		19	30	9.703 10		60 9.766	9651	483	0.233 03		9.936 I 9.936 I	226	24	50	41	III 11 16∞
			10	9.703 I	371 3	60 9.707	0134 [484	0.232 98	83	0.00fi E	TI2] [23	40		4 49. 5 61. 7 86.
	i	- }	20 30	9.703 2	091	9.767	1101 [484 483	1 2		9.936 o 9.936 o	867 3	23	30 20		8 98
	H		40	9.703 2	451 3	360 0.767	2067	483 483	0.232 7	933	9,9100	744 -	23 23	10	40	91110
		20	50	9.703 3	170	359 9.767		7"3	0,232 7	450	9.9360	i"		٥	40	-
		,	11	Cor	,	d. Co	tg	d. c	Tan	g	1277	1	d.	N	,	
							-					ة نجي <u>بسي</u>				

		1		Sin		d,	Tang		L c.	· ·	***********		o Hearth	OPERAL AL	orestanda I	7.2.2
		20	,	0 702 2					44 V.	Cuty		Cog		d.	n	1
48		14()	to	9.703 3	e20 3	โก C	9.767.25	mil.	181	11233 74 1123 124 100		9.946.68	- 1	121	11	40
2 4 2 1	6.6		10 30	9.707 3	Ngg d	60 (6)	9.767.15	161)† ; 18 ;	0.21240	oʻ l	9-936 c 9-936 c		131	50	"
1 (4 4 (4)	10 D		40	9.703.4	10	59 60	9,767 39 9,767 41	27 I.	181	10.545.60 10.545.66	(1)	9.930 a; 9.936 a;	131	171	40 30	
5 L1 6 18	5.8 F	21	50	9-703 40 9-703 5:	7"7 30	lu i	9.767.49	""	Н Н	0.244.40		gglas		134	#(t - 1()	
7 17		-	10	9.703.56	RH L	59 	-9-757 54 -9-757 59	[1	N a	n atana. Natana		994495	f	144	- 15	39
u 414	"		10 10	l 9-703 fa - 9-703 fa	Y" 14)(C (Q	9.767 14	ווי !	8 j	0.212.19	9/	9.945 00 9.945 00	14	144	5 0 40	
	Ш		40	9.70% fey	$\{ij\}_{i=0}^{3^n}$		9.767 68i 9.767 733	n!	811	0.3 [5.46 0.3]3.86		7935 95 7 935 93	(14)	30	
48) 14 4		23	50	9-203-21 -9-203-24	86 36	iĎ.	9.267.286 9.267.843	1	lia [(42)3213	8 1	194692	ro;	21	in Ia	
3 06 1 144	ખ ()		10	9.903.98	18 35		9.767 883 9.767	114	"' I	inaga ang inaga any	- 1	հցիկոր Խցկերդո	и,		[n]	38
4)141 9)241	.8		10	9.303 82 9.303 85	61 (33	9 [ዓማር ዓመ ዓማር ዓመ			ានស្រាហា	1 9	四种精筋	# E	41	şa [da [ľ
ńļallo	.a		40 50	9.709.89	11	. I	garliff car	51%	ЭΙ.	(1941-1969) 19 41- 979	1 '	1945 8 բ. 1945 86 ։	ig Ju	ĵi l	10	
7 1 17. 8 104. 9 4 1 1	<i>4</i>	28	ъ.	9704 98 9704 96	15	١,	9.768 og ç 9.768 mm	<u>"]</u> i	1 2	7 4 5 1 19 1 3.	4 1)	914.85			2-4 111	
			4 -	9.704.66	91 339 10	:1:	1.768 171	11.		6841 Byrn 8843 Bry	. 1 1	94584 94584	" t	44	. 1	37
	- #			9 701 015 9 701 071	3 35	! []	9.768 xx0 9.768 xx6	3 43	îl.	1411 219	6 6	914 \$14	11.		şir Fir	
460 4 35	١١٠		de l	\$301 167 \$301 161	$f = \frac{135}{160}$	11:	1.768 (3 7)	量器	, ,	1211 //11 1211 ///15	(-i)	944 Բզ 944 Уул	$g \mid \Gamma$	ž į į	10	
1 91.4 1 107.5	7 II k	24		2259 903 9309 139	<u> </u>	۱,	Եֆոց գույլ Եֆոց գույլ	4.3	A	(21 645) (741 486)	(P.	017 à la	il:	? } I	u	
11417 11795 01165	5 ()		10	9,704 \$15	1 157] ,	,768 gfar		ĨI.,	. 11. 34/64 	1.	914.966 935.251	Ит.			36
7 132.		- 1	10 1	9-764 35 1 9-764 3 17	1 358	13	6748 5166 6768 5583	, in	1 1	14 14 14 15 14 14 14 15	19	945.744	(L. ! . !	200	a l	H
9 343.1	:			5704 333 5764 358	. 1 359	-1.9	ល់កែង តែនិកខ្ម ស្ទេកនៃកំនុកទ	33	å U	.a41 (9)5		948 7460 948 7460	$\langle \mid arphi angle$	i }	(4 Dr	- #
	1 2	15) ₁₇ 04 3 94			Aug dogs mmmm	117	100	all tata minimum	***************************************	HE TO IS	14) FA	11.	O .	
ави			81 J j	7-704 a get	1		768 9411	430	j trite	.431 diyin .241 3489	ug beet ship		ag FIS	3	P (∦	lă -
11 1118 3 2116	H	- 1		សូមមន្ត្រីការ សូមនេត្តការ		19	968 6494 968 6494	alia alia	111	$A \prod_{i \in \mathcal{I}_{i}} f_{i}$		չնչ նրց։ Մերննի	11.5			
1 107-4 4 143-1		- 14	· [i	एक देवा	133	ΙÝ	अध्यक्ष हैतर	ih i i Na	` 1	3 1 1 3 3 3 3 3 3 3		III biggii III biggii	14	$i \mid j_i$	i	
3172.0	220			57/51 5 7/4 57/54 6009	359	4.	បុស្សបុម្មទី១ បុរីស៊ីបុម្មទីទី	15,	41.	\$11 oglice	9.9	the letter	1 1			
7 450.0		- 1	0 9	714 6459	1 1 1 1 1		Stoy easq.	184 183	Ι	altikoga. Aldigaga	1	(45 f0627 (15 f0528	11	i I t	· ' '	4 -
y jtt.i		1 3	a l o	499 6813 494 7174	119		पुरुष कार्यश्रीती पुरुष कार्यालय	483	103	չիւցուլ	9.9	18 8454	11			
	I	1 5		क्षा ५६१३ क्षा ५४५०	148 158	9	gby ristis	NA NA	103	धान्त्रीस्तुद्रः धानशासुन		१६ ५%।५ १६ ५०५	134	10	1	
193 11 14.1	27	7 "	. 1 .	усу Кари	358		រួមមន្ត្រី។ ស្រែក ព្រឹក្សា	14.	į.	भूत ५६वंति । स्रोतंत्र ११वर्गितः	99,	美家 美多的特	1 # 1 1 * 4	1 4.5	j	
1 14.5	1	15	97.	You Hudi You Rylig	35H 35H	4,	ւնց լայն	기 ^위 로 기 ^위 로	í.	:3:-710:0 :1:-07:-3		15 5454 15 5410	121	10	3;	3
19.1	l I	130) ý,	784 yizi	358		(50) 43 / N (50) 43 / S	qii a		uofisi d'Orași	49	15 5 1 5 1	18)	40		
13:1	1	- 1 (F) \$0		१६५ भूतेहा १०६ ०७३५	158 158	4.5	(69 4943) (69 5224)	.₁14± 44±	į́ ₽1.\$	1.1.1.2.1.16	4 4 4 4	18 5 5g 18 4939 j	133	\$15 \$41		
140.7	# 28	- 1	9.	735 0395	15h 757		A 24	481	1	teratiya Teratiya		€a##se second	131 124	Itt.	l	
]]	14) 30		705 9050 705 3113	148	447	60) 4189	ą≅ą ą≅ą	13.2	10.3814		(5.4594) (5.4558)	3/4	60	32	
194	ll .	30	9.7	105 6470	15H 15H	9.7	60 9131	海川東	41.3	ta iyyi taxiy	11.11	4 4 4 4 4 4	134	40		
3) 13.4	ļ	5.3	1	605 3848) 105 4186	358	9.7 19.5		487	(A.E.)	io anna io anna	494	६ व ५३१ व है ६ व ४५५५	187 124	X1)		
3 14.4 1 17.3 4 49.6	20	1		115 2543	337 358		les fixeus	ana ana	marine a	લામાલ		1 4 - 12 1 1 - 2 H	ij.	18)	uı	
4 49.6 5 61.0		25		ids abar de 3440	158		husacea l'	gHnj	(3.33	CLEANS A	441	1 3N 4 3	144	(a)	81	
7 14.1		31) 411	4.7	45 3 924	148	9.7	(Antoq	8	新角岩	िक्षिक्षेत्रः १५ ५५७०		1170	1 // 4 1 // 4	10		
Milia	l max	50		iic aras	382 384		10 1031	184	11.44	a baga a Baga	2771	1442	# # 4 # d 4	7,28		
ĺ	180	(1	9.70	(15 g68g			a talkş 🌯			M 17			1 1 4	103 %	30	
	,	"		Clin	ıl.	()	ing d		i H	ищ			بوستدسد			1
A.	1000000	See See	(//- may 4/4)			-	and distriction	Honos, co	STANCE OF	K	il Territoria		ti. Okorov	हरू करायुक्ता ।। हे	1	
							Kus									

30°

Promotes					i		-				7
	"	Sin	d.	Tang	d. c.	Cotg	Cos	d.	n	,	
30	0	9.705 4689	357	9.770 1485	481	0,229 8515	9.935 3204	124	0	30	
	10	9.705 5046	358	9.770 1966	482	0.229 8034	9.935 3080	124	50		481
1	30	9.705 5404	357	9.770 2448	481	0.229 7552	9.935 2956	12.1	40	i	1 48.1 2 96.3
1	40	9.705 6118	357	9.770 3.411	482	0.229 0589	9.935 2708	124	20		3 144.5
1	50	9.705 6475	357 358	9.770 3892	481	0.229 6108	9.935 2584	124	10		4 192.4 5 240.5 6 288.6
31	0	9.705 6833	357	9-770 4373	482	0.229 5627	9.935 2459	124	٥	29	6 288.6
1	20	9.705 7190	357	9.770 4855	181	0.229 5145	9.935 2335	124	50	1	7 336.7 8 384.8
1	30	9.705 7547	357	9.770 5330	1481	0.229 4183	9.935 2211	124	30	1	9 431.
1	40	9.705 7904 9.705 8261	357 357	9.770 6298	481 481	0.229 3702	9.935 1963	124	20	1	
90	50	9.705 8618	357	9.770 6779	482	0.229 3221	9.935 1839	124	10	l	480
82	0	9.705 8975	357	9.770 7261	481	0.229 2739	9.935 1715	125	٥	28	1 48.0
H	20	9.705 9332	357	9.770 7742 9.770 8223	1481	0.229 2258	9.935 1590 9.935 1466	124	50		3 144.0
il .	30	9.706 0046	357	9.770 8704	481 481	0.229 1296	9.935 1342	124	30		4 191.0
11	40	9.706 0403	357 357	9.770 9185	481	0.229 0815	9.935 1218	124	20		5 240.0 6 188.0
0.0	50	9.706 0760	356	9.770 9066	481	0.229 0334	9.935 1093	124	10	07	7 336.0 8 384.0
88	10	9.706 1116	357	9.771 0147	48 I	0.228 9853	9.935 0969	124	ļ °	27	9 432.0
	20	9.706 1473	357	9.771 0628	481	0.228 9372	9.935 0845 9.935 0721	124	50 40		l
Ji 💮	30	9.706 2186	350	9.771 1590	481 481	0.228 8410	9.935 0596	125	30		1
I	40	9.706 2543	357 357	9.771 2071	481	0.228 7929	9.935 0472	124	20		357
34	50	9.706 2900	356	9.771 2552	481	0.228 7448	9.935 0348	125	10	00	I 35.7
04	10	9.706 3613	357	9.771 3033	481	0.228 6967	9.935 0223	12.4	0	26	3 107.E
	20	9.706 3969	356	9.771 3514	480	0.228 6006	9.935 0099 9.934 9975	124	50 40		5 278.5
	30	9.706 4325	356 357	9.771 4475	481 481	0.228 5525	9.934 9850	125	30		6 214.2 7 249.9 8 285.6
	40 50	9.706 4682 9.706 5038	356	9.771 4956	481	0.228 5044	9.934 9726	125	20		8 285.6 9 321.3
95			356	9-771 5-137	480	0.228 4563	9.934 9601	124	10	ا ہے ا	, , , ,
35	oi	9.706 5394 9.706 5751	357	9.771 5917	481	0,228 4083	9-934 9477	124	0	25	
	20	9.706 6107	356	9.771 6879	481 480	0.228 3121	9.934 9353	125	50 40		356
	30	9.706 6463	356 356	9.771 7359	481	0.228 2641	9.934 9104	124 125	30	1 1	1 35.6 2 71.2
	40 50	9.706 6819	346	9.771 7840	481	0.228 2160	9.934 8979 9.934 8855	124	20 10		2 71.2 3 106.8 4 141.4
86	٥,	9.706 7531	350	9.771 8801	480	0.228 1199	9.934 8730	125	ő	24	5 178.0
	10	9.706 7887	356	9.771 9282	48I	0.228 0718	9.934 8606	124	50	24	6 213.6 7 149.2 8 284.8
	20	9.706 8243	356 356	9.771 9762	480 481	0.228 0238	9.934 8481	125	10		9 320.4
	30 40	9.706 8599 9.706 8955	356	9.772 0243	480	0.227 9757	9.934 8356	124	30	1 1	
	50	9.706 9311	356	9.772 0723	480	0.227 92 <i>77</i> 0.227 8797	9.934 8232 9.934 8107	125	20 10		ĺ
37	٥	9.706 9667	356	9.772 1684	481 480	0.227 83 16	9.934 7983	124	٥	23	355
	10	9.707 0022	355 356	9.772 2164	48I	0.227 7836	9.934 7858	125	50	-0	3 35.5
	20	9.707 0378	356	9.772 2645	480	0.227 7355	9.934 7733	125	40	ŀ	3 106.5
	30 40	9.707 0734	355 356	9.772 3125	480	0.227 6395	9.934 7609 9.934 7484	125	30 20		4 141.0 5 177.5
	50	9.707 1445	350 356	9.772 4086	48r 480	0.227 5914	9.934 7360	124	IO		6 213.0
38	0	9.707 1801	355	9.772 4566	480	0.227 5434	9.934 7235	125	٥	22	8 284.0
	IO	9.707 2156	356	9.772 5046	480	0.227 4954	9.934 7110	125	50		9 319.5
	20	9.707 2512 9.707 2867	355	9.772 5526 9.772 6006	480	0.227 4474	9.934 6985	124	40		
	30 40	9.707 3223	355 356	9.772 6487	481	0.227 3994	9.934 6861 9.934 6736	125	30 20		10"
	50	9.707 3578	355 355	9.772 6967	480 480	0.227 3033	9.934 6611	125	10		125
39	0	9.707 3933	356	9-772 7447	480	0.227 2553	9.934 6486	124	0	21	2 25.0
89 40	. 10	9.707 4289	355	9.772 7927	480	0.227 2073	9.934 6362	125	50	.	3 37·5 4 50·0
	30	9.707 4644 9.707 4999	355	9.772 8407 9.772 8887	480	0.227 1593	9.934 6237 9.934 6112	125	40 30	- 1	5 62.5 6 75.0 7 87.5
	40	9.707 5354	355	9.772 9367	480 480	0.227.0633	9.934 5987	125	20		7 87.5
امدا	50	9.707 5709	355 355	9.772 9847	480	D.227 OI 53	9.934 5862	125	IO		9 1111.5
40	٥	9.707 6064		9.773 0327		0.226 9673	9.934 5738		0	20	
	"	Соя	d,	Cotg	d. c.	Tang	Sin	d.	и.	,	•
[~~~ <u>P</u>	~ ~	- Aun 8		u,	"		l

414						- malwisse					_
	,	17	Sin	d.	Tang	d. c.	Cotg	Сов	d.	"	-
	40	0	9.707 6064	355	9.773 0327	480	0.226 9673	9.934 5738	125	٥	2(
480	- "	10	9.707 6419	356	9.773 0807	480	0.226 9193	9.934 5613	125	50	
11 48.0		20	9.707 6775	354	9.773 1287	479 480	0.226 8713	9.934 5488 9.934 5363	125	40	
2 96.0 3 144.0	1	30	9.707 7 129	355	9.773 1766 9.773 2246	4.80	0.226 7754	9.934 5238	125	30	
4 192.0	1	50	9.707 7484 9.707 7839	355	9.773 2726	480 480	0.226 7274	9.934 5113	125	10	
5 240.0 6 288.0	11	٥	9.707 8194	355	9.773 3206	480	0.226 6794	9.934 4988	125	١٥	1(
7/336.0	41	10	9.707 8549	355	9.773 3686		0.226 6314	9.934 4863	125	50	41
8 384.0 9 432.0		20	9.707 8904	355	9.773 4105	479 480	0.226 5835	9.934 4738	125	40	
	1 I	30	9.707 9259	355 354	9.773 4645	1480	0.226 5355	9.934 4488	125	30	
		40	9.707 9613	355	9.773 5125 9.773 5604	479 480	0,226 4396	9.934 4363	125	20 TO	
479	10	50	9.707 9968	355	9.773 6084	480	0.226 3916	9.934 4238	125	٥	1{
1 47.9 2 95.8	42	٥	9.708 0323	354	9.773 6564	480	0.226 3436	9.934 4113	125	50	1(
2 95.8 3 143.7	1 .	20	9.708 1032	355	9,773 7043	479 480	0.226 2957	9.934 3988	125	40	
4 191 6		30	9.708 1386	354	9.773 7523 9.773 8002	470	0.226 2477	9,934 3863	125	30	
5 239.5 6 287.4		40	9.708 1741	355 354	9.773 8002	479 480	0.226 1998	9.934 3738 9.934 3613	125	20	
7 335.3 B 383.2	ا ۾ ا	50	9.708 2095	355	9.773 8481	- 479	0.226 1039	9.934 3488	125	10	1,
9432.1	43	0	9.708 2450	354	9.773 8961	4.80	0.226 0559	9.934 3363	125	0 50	ľ
		IO	9.708 2804 9.708 3158	354	9.773 9441 9.773 9920		0.226 0080	9.934 3238	125	40	
		20 30	9.708 3512	354	9.774 0400	479	0.225 9600	9.934 3113	125	30	
355	1	40	9.708 3807	355 354	9.774.0879		0.225 9121	9,934 2988 9,934 2862	126	20 10	
1 35.5	١.,	50	9.708 4221	354	9.774 1358	479 480	0.225 8162	9.934 2737	125	0	
3 200.5	44	•	9.708 4575	354	9.774 1838		0.225 7683	9.934 2612	125	50	16
4 141.0 5 177.5	il	10	9.708 4929	354	9.774 2317		0.225 7204	9.934 2487	125	40	
6 213.0	ll .	30	9.708 5637	354	9.774 3276	479	0.225 0724	9 934 2362	125	30	
5 177.5 6 213.0 7 248.5 8 184.0	1	40	9.708 5991		9.774 3755	470	0.225 6245	9.934 2236	125	10 10	ı
9131915	H	50	9.708 6345	354	9-774 4234	479			125	'	
	45	0	9.708 6699	354	9.774 4713	479	0.225 5287	9.934 1986	X 25	°	1
354	l	10	9.708 7053	254	9-774 5192		0.225 4808	9.934 1861 9.934 1735	126	50 40	
	ı	20	9.708 7407 9.708 7761	1	9.774 5672	479	0.225 3840	9.934 1610	125	30	
35.4 3 70.8 3 (06.2	l	40	9.708 8115	JUT	9.774 6630	479 479	0.225 3370	9.934 1485	125	10	
4 641.6	ll .	50	9.708 8468	323	9.7747109	2 279	0,243 2091	9-934 1359	. 125	100	١.
5 177.0	46	0	9.708 8822	354	9.7747588	S Lamo	0.225 2412	9.934 1234	125	0	1
0 111.4 7 147.8 8 183.2		10	9.708 9176	1	9.774 806	7	0,225 1933	9.934.1109	126	50	١
9 318.6	H	10	9.708 9529	1 1 2 2 2	9.774 854	479	0.225 0975	9.934 0858	125	40 30	
		30 40	9.700 900	; 333	9.774 950	1 17/2	0.225 0400	9.934 9733	126	20	
	1	50			9.774 998			9.934.0607	125	10	١.
125	47	0	9.709 0943	354	9.775 046	478	0.224 9530	9.934 0482	- 440	١٥	1
1 12.5 2 25.0		10	9.709 1297	1 252	9.775 094	2 470			1 **2	50 40	
3 37.5		20		1 2 5 2	9.775 1419	8 479	0.224 8102	9.934 0231		30	1
4 50.0 5 61.5	li .	30	9.709 2003	, [J J4	9.775 237	2 T T T T	I o and about	9.933 9980		20	
5 62.5 6 75.0 7 87.5		50		1 474	9.775 285	6 478	0.224.7144	9.933 9854	125	10	١.
8 100.0	48	. 0	9.709 306	353	9.775 333	4 470	0.224 0000		126	1 0	1
91111.5	1	10	9.709 341	354	9.775 381	3 470	0.224 0187	9,933 9603		50	
		20		~ l 252	9.775 429	ő 47 ¹	0.224 5230	9.933 9479	. 1	30	1
		30 40		8 353	9.775 524	47	0.224 4751	9.933 9227		20	
126	1	50			9.775 572		0.224 4272	9.933 9101	125	10	1.
4 25.4	49	1 0		2 253	9.775 620	10 1/20		9.933 8976	7 726	٥	Ι.
3 37.8 4 50.4 5 63.0		10	9.709 553		9.775 668	51	o O.2-24 3315	9.933 8850	126	50	
4 50.4 5 63.0 75.6		10		8 352		2 47	0 0 0 0	9.933 8724	125	30	
6 75.6 7 88.2 8 100.8		30		3 353	9.775 812	0 77	0.224 1880	9.933 8473	1 -26	20	
91113,4		- 50			9.775 859	9 47	0.224.1401	9.933 834	1 125	10	
	50	0	9.709 729	9 333	9.775 907	7	0.224 0923	9.933 822		19	1
	1		Cos	d.	Cotg	d.	c. Taug	Shi	d.	,,	1
		"	008	<u> </u>	Jong.	1,,,		1	1		_

THE PARTY NAMED IN				Control of the Control of the		The second second	THE PERSON NAMED IN				
,	"	Sin	d.	Tang	d. c.	Cotg	Cos	d.	"	,	
50	0	9.709 7299	353	9.775 9077	479	0,2240923	9.933 8222	126	0	10	
~~ '	10	9.709 7652	352	9.775 9556	478	0.224 0444	9,933 8096	126	50		478
1	20	9.709 8004	353	9.776 0034	478	0.223 9966	9.933 7970	125	40		1 47.8
	30	9.709 8357	352	9.776 0512	470	0.223 9488 .	9.933 <i>7</i> 845 9.933 <i>77</i> 19	126	30 20	1	3 143-4
	50	9.709 8709 9.709 9062	353	9.776 1469	478	0.223 8531	9.933 7593	126	10		4 191.2
1	30		353	9.776 1947	478	0.223 8053	9.933 7467	126	0	9	5 239.0 6 286.8
51		9.709 9415	352	9.776 2425	478	0.223 7575	9.933 7342	125	50		7 334.6 8 382.4
	10	9.709 9767	352	9.776 2904	479	0.223 7096	9.933 7216	126	40		9 430.3
	30	9.710 0472	353	9.776 1382	478 478	0.223 6618	9.933 7090	126	30	1	
1	40	9.710 0824	352 353	9.776 3860	478	0.223 6140	9.933 6964	126	20	- 41	
	50	9.710 1177	352	9.776 4338	478	0.223 5662	9.933 6838	125	10	0	477
52	0	9.7101529	352	9.776 4816	478	0.223 5184	9.933 6713	126	0	- 8	1 47-7
1	ro	9.710 1881	352	9.776 5294	479	0.223 4706	9.933 6587	126	50	l II	2 95-4 3 143-1
1	20	9.710 2233	353	9.776 5773 9.776 6251	478	0,223 4227	9.933 6461 9.933 6335	126	30		4 190.8
	30	9.710 2586	352	9.776 6729	478	0.223 3749	9,933 6209	126	20	ľ	5 438.5 6 186.4
l l	50	9.710 3290	352	9.776 7207	1478	0.223 2793	9.933 6083	126 126	10		7 333-9 8 381-6
53	0	9.710 3642	352	9.776 7685	478	0.223 2315	9-933 5957		٥	7]	9 419-7
1 000	10	9.710 3994	352	9.776 8163	478	0.223 1837	9.933 5831	126	50		
	20	9.710 4346	352	9.776 8640	477 478	0,223 1360	9.933 5705	126 126	40		
II.	30	9,710 4698	352 352	9.776 9118	478	0.223 0882	9.933 5579	126	30		959
N .	40	9.710 5050	352	9.776 9596	1478	0.223 0404	9.933 5453	126	20		353 1 353
1	50	9.710 5402	351	9,777 0074	478	0.222 9926	9.933 5327	126	9 !	6	2 70.6
54	0	9.710 5753	352	9.777 0552	478	0,222 9.148	9,933 5201	126	0	0	4 541.1
1	10	9.710 6105	352	9.777 1030	478	0.222 8492	9.933 5075	126	50 40		5 276.5
1	20	9.710 6457	352	9.777 1508 9.777 1985	477	0.222 8015	9.933 4949	126	30	<u> </u>	
1	40	9.710 6809 9.710 7160	351	9.777 2463	478	0.222 7537	9.933 4697	126	20	1 1	8 281.4
I	50	9.7107512	352	9.777 2941	478	0.222 7059	9.933 4571	126	10	1	91317-7
55	0	9.710 7863	351	9-777 3418	- 1 '''	0.222 6582	9-933 4445	126	٥	5	
1 90			352		1,70	0.222 6104	9-933 4319	Ί.	50	1 1	254
R	20	9.710 8215 9.710 8567	352	9.777 3896 9.777 4374		0.222 5626	9.933 4193	126	40	1 1	352
1	30	9.710 8918	35 I	9.777 4851			9,933 4067	126	30	1	2 70.4
Į	40	9.710 9269	351	1 9.777 5329	400		9.933 3941	127	20	1 1	3 105.6
Н	50	9.710 9621	351	9.777 5806	_14.78	0.222 4194	9.933 3814	126	10	1 .	\$ 276.0
56	0	9.710 9972		9.777 6284	_1 4.78	91222 3720	9.933 3688	126	0	41	7 246-4
	10	9.711 0324	35 I	9.777 6762	477	[V. 222 3 73 V	9.933 3562	126	40	1	8 281.6
l)	20	9.711 0075	257	9.777 7239	4.550	0.222.2284	9.933 3436	126	30		0]316.8
1	40	9.711 1026	1351	9,777 7716	478	0.222 1806	9.933 3 183	127	20	1 :	
	50	9.711 1728	133	9.777 8671		0.222 1329	9.933 3057	126	10		
57	0	9.711 2080	33"	9.777 9149	٠ı.,		9.933 2931	126	0	3	351
1 01	10	9.711 2431		9,777 9626	71777	10.222.0274	9.933 2805	127	50		1 35.F 2 70.4
	20	9.711 2782	33	9.777 9626	477 478	0.221 9897	9.933 2078	126	40		3 F05 3
	30	9.711 3133	337	1 9.778 0581	11.4.	1 / /	9.933 2552	126	30		5 175.5 6 2 10.6
	40	9.711 3484	1 25 1	9.778 1058	1 1 1 1 1 1 1		9.933 2426	1 ~~{	10		6 210.6
10	50	9.711 3835	- 35 T	9.778 1535	477	0.222 0.703	9.933.2173		0	2	7 245.7 8 280.8
58	- 1	9.711 4186		9.770 2012	- 47	0.221 7510	9.933 2047		50	~	9[315-9
	10	9.711 4530	. 33*	9.778 2490	2 1 77/4	0.223 7012	9.933 1920		40	1	
H	30		351	9.778 344	4 7/4	0.221 6556			30	1	1
K	40	9.711 5580	1132	9.778 192	1 1 1/4	0.221 6079	9.933 1668	127	20		127
1	50	9.711 593	2 251	9.778 439	8 X7	7		126		1 .	1 13.7
59) 0		2 451	9.778 487	5 14	7 0.221 5125				1	2 25.4 3 38.1 4 50.8 5 63.5 7 88.9 8 101.6
	10		1 450	1 0.775 575	2 47				50	[5 63.5
	20	9,711 699	1 330	9.778 582	2 47	0,221 4171	9,933 116:		40 30		6 76.2
	30		~ 1		. 147	7 0 221 2216	9.933 0900	120			7 88.9 8 mon.6
	50		35 x	0.778 726	Z 47	0.221 2740		127			9 374
60				9.778 773		0,221 2263			٥	0	
		7-737.		1		4		-	1	1	
,	"	Cos	d.	Cotg	d.	c. Tang	Sin	ď.	11	.1	II.
				1	1			-			

	,	11	Sin	d.	Tang	d. c.	Cotg	Cos	d.	"	
	0	٥	9.711 8393		9.778 7737	4	0,221 2263	9.933 0656	127	٥	60
477	"	10	9.711 8744	351	9.778 8214	477	0.221 1786	9-933 0529	126	50	*
X 47.7		20	9.711 9094	350	9.778 8691	477	0.221 1309	9.933 0403	127	40	
2 95.4 3 143.1		30	9.711 9444	350 351	9.778 9168	477 477	0.221 0832	9.933 0276	126	30	
4 190.8		40	9.711 9795	350	9.778 9645	477	0.220 9878	9.933 0150	127	10	
5 238.5	1	50	9.712 0145	350	9,779 0122	477	0.220 9401		125	ı	KO.
7 333.9 8 381.6	1	0	9.712.0495	350	9.779 0599	476	0.220 8925	9.932 9897	127	0	59
9 429.3		10 20	9.712.0045	350	9.779 1075 9.779 1552	477	0.220 8448	9,932,9770	127	50 40	
		30	9.712 1546	351	9.779 2029	477	0.220 7971	9.932 9517	126	30	
- 1	1	40	9.712 1896	350 350	9.779 2505	470 477	0.220 7495	9 932 9390	127	20	
476		50	9.712 2246	350	9.779 2982	477	0.220 7018	9.932 9263	126	10	
1 47.6	2	0	9.712 2596	350	9.779 3459	476	0.220 6541	9.932 9137	127	٥	58
2 95.2 3 142.8		10	9.712 2946	349	9.779 3935	477	0,220 0005	9.932 9010	127	50	
4 190.4		20	9.712 3295	350	9.779 4412	477	0.220 5588	9.932 8883	126	40	
5 238.0 6 285.6		30 40	9,712,3645	350	9.779 4889	476	0,220 5111 0,220 4635	9.932 8630	127	30 20	
7 333.1 8 380.8		50	9.712 4345	350	9.779 5842	477	0,220 4158	9.932 8503	127	10	
9 418.4	3	· o	9.712 4695	350	9.779 6318	476	0.220 3682	9.932 8376	126	0	57
	"	10	9.712 5044	349	9.779 6795	477	0.220 3205	9.932 8250	127	50	* .
		20	9.712.5394	350 350	9.779 7271	475 477	0.220 2729	9 932 8123	127	40	
250		30	9.712 5744	349	9.779 7748	470	0,220 2252	9.932 7996	127	30	
350 ri 350		40	9.712 6093	350	9,779 8224	476	0,220 1770	9.932.7869 9.932.7742	127	20 IO	
1 70.0		50	9.712 6443	319		477	0,220 0823	9.932 7616	126	0	56
3 105.0 4 140.0	4	0		350	9.779 9653	476	0,220 0347	9.932 7489	127	50	UU
5 175.0		10	9.712.7142 9.712.7491	349	9.780 0129	476	0.219 9871	9.932 7362	127	40	
7:245.0 8:280.0		30	9.712.7841	350	9.730 0606	477 476	0.219 9394	9.932 7235	127	30	
8 280,0 9 315,0		40	9.712 8190	349 349	9.780 1082	476	0.2198918	9.932 7108	127	20	
713-214		50	9.712 8539	350	9.780 1558	470	0.219 8442	9.932 5981	127	10	
	5	0	9.712 8889	349	9.780 2034	476	0,219 7966	9.932 6854	127	0	55
849		10	9.712 9238	349	9.780 2510	477	0.219 7490	9.932 6727	127	50	
1 34.9		20	9.712.9587	349	9.780 2987	476	0.219 7013	9.932 6600	127	40	
4 69.8 3.104.7		30 40	9.712 9936	349	9.780 3463 9.780 3939	476	0.219 0001	9.932 6473 9.932 6346	127	30	
4 139.6		50	9.713 0634	349	9.780 4415	476	0.219 5585	9.932 6220	126	10	
5 174.5	6	o	9.713 0983	349	9.7804891	476	0.219 5109	9.932 6092	ı	0	64
7 244.3		10	9.713 1333	350	9.780 5367	476	0.219 4633	9.932 5965	127	50	01
3 179.1 9 314.1		20	9.713 1681	348 349	9.780 5843	476 476	0.219 4157	9.932 5838	127	40	
		30	9.713 2030	349	9.7806319	476	0.219 3681	9.932 5711	127	30	
1	1	40 50	9.713.2379 9.713.2728	349	9.780 6795 9.780 7271	470	0.219 3205	9.932 5584 9.932 5457	127	20	
126	7	0		349	9.780 7747	470	0,219 2253	9.932 5330	127	0	69
x1 x2.6	1	10	9.713 3077	349	9.780 8223	476	0,219 1777	9.932 5203	127		53
1 15.4 3 37.8		20	9.713.3420	349	9.780 8699	476	0.219 1301	9.932 5076	127	50 40	
4 50-4		30	9 713 4123	348	9.780 9174	475 476	0.219 0826	9.932 4949	127	30	
5 63.0 6 75.6		40	9.713 4472	349 349	9.780 9650	476	0.219 0350	9.932 4822	127	20	
7 88.2	_	50	9.713 4821	348	9.781 0126	476	0.218 9874	9.932 4695	128	10	
8 100.8 9 113.4	8	٥	9.713 5169	349	9.781 0602	476	0.218 9398	9.932 4567	127	٥	52
	l i	20	9.713 5518	348	9.781 1078 9.781 1553	475	0.218 8922	9.932 4440	127	50	
		30	9.713 5866 9.713 6215	349 348	9.781 2029	476	0.218 7971	9.932 4313 9.932 4186	127	40 30	
127		40	9.713 6563	348	9.781 2505	476	0.218 7495	9.932 4059	127	20	
1 12.7	1	50	9.713 6912	349 348	9.781 2980	475 476	0.218 7020	9.932 3931	127	10	
2 25.4 3 38.1	9	0	9.713 7260	348	9.781 3456	476	0.218 6544	9.932 3804	127	0	51
4 (0.8 5	,	10	9.713 7608	349	9.781 3932		0.218 6068	9.932 3677	128	50	
2 25.4 3 38.1 4 50.8 5 63.5 6 76.2		20	9.713 7957 9.713 8305	348	0.781 4407	475 476	0.218 5593	9.932 3549	127	40	
5 63.5 76.2 7 88.9 8 tox.6]	30 40	9.713 8305	348	9.781 4883 9.781 5358	475	0.218 5117	9.932.3422	127	20	
9 114.3		50	9.713 9001	348	9.781 5834	470	0.218 4166	9.932 3295 9.932 3168	127	10	
. ,	10	0	9.713 9349	348	9.781 6309	475	0.218 3691	9.932 3040	128	o	50
			Con	.7	Cott		ma	£11	.3		
	'	"	Cos	d.	Cotg	d. c.	Tang	Sin	d.	"	

7		State of the state			Section 4			1	1	7	
,	"	Sin	d.	Tang	d. c.	Cotg	Cos	d.	"	,	
10	0	9.713 9349	348	9.781 6309	476	0.218 3691	9.932 3040	127	0	50	
	10	9.713 9697		9.781 6785	475	0.2183215	9.932 2913	128	50	18	475
	20	9.714 0046	349 348	9.781 7260	475	0.2 18 2740	9.932 2785	127	40 30		2 95.0
[]	30	9.714 0394	348	9.781 7735	476	0.218 1789	9.932 2531	127	20		3 142.5
ii 💮	40 50	9.714 1089	347 348	9.781 8686	475 476	0.218 1314	9.932 2403	128	10	!1	5 237.5 6 285.0
11	ا ہ ؔ ا	9.714 1437	348	9.781 9162	475	0.218 0838	9.932 2276	128	0	49	7 332.5
	10	9.714 1785	348	9.781 9637	475	0.218 0363	9.9322148	127	50	1	7 332.5 8 380.0 9 427.5
il .	20	9.714 2133	348	9.782 0112	475	0.217 9888	9.932 2021 9.932 1893	128	30	Į.	2.4~1.7
H	30	9.714 2481 9.714 2829	348	9.782 0587	476	0.217 9413	9.932 1766	127	20	1	
1	50	9.714 3176	347 348	9.782 1538	475 475	0.217 8462	9.932 1039	127	10	-	474
12	ا آ	9.714 3524	348	9.782 2013	475	0.217 7987	9.932 1511	128	0	48	I 47-4
	τo	9.714 3872	1 1	9.782 2488	475	0.217 7512	9.932 1383	127	50	- 11	3 142.1
1	20	9.714 4219	347 348	9.782 2963	475	0.217 7037 0.217 6562	9.932 1256	128	40 30	- 1	4 189.5
	30	9.714 4567	347 348	9.782 3438	476	0.217 6086	9.932 1001	127	20]	5 137.0 6 184.4
	40 50	9.714 5262		9.782 4389	475	0.217 5611	9.932 0873	127	10	- 1	6 184.4 7 331.8 8 379.2
13	٥	9.714 5609	347	9.782 4864	475 475	0.217 5136	9.9320746	128	0	47	8 379.2 9 426.6
	10	9.714 5957	34.8 347	9.782 5339	475	0.217 4661	9.932 0618	128	50		
	20	9.714 6304		9.782 5814	475	0.217 4186	9.931 0490	127	40 30	l l	
	30	9.714 6651	347 348	9.782 6289	475	0.217 3711	9.932 0363	128	20	.]	948
	50	9.714 7346	347	9.782 7239	475	0.217 2761	9.932 0 107	127	10		1 34.8 2 69.6
14	30	9.714 7693	347	9.782 7713	474	0.217 2287	9.931 9980	128	0	46	3 104.4
	ľ	9,714 8040	347	9.782 8188	475	0.217 1812	9.931 9852	128	50	<u> </u>	4 139.2 5 17.1.0 6 108.8
	20	9.714 8388	348 347	9.782 8663	475 475	0.217 1337	9.931 9724	127	40 30		6 208.8
	30	9.714 8735	347	9.782 9138	475	0.217 0862	9.931 9597 9.931 9469	128	20	1	7 243.6 8 278.4
	40	9.714 9429	347	9.783 0088	1475	0.216 9912	9.931 9341	128	10		9 313.3
15	50	9.714 9776	347	9.783 0562	474	0.216 9438	9.931 9213	127	0	45	
1 10	0	9.715 0123	347	9.783 1037	475	0.216 8963	9.931 9086	1 :	50		0.47
li .	20	9.715 0470	347	0.781 1512	475	0.216 8488	9.931 8958	128	40		347
	30	9.715 0817	347 346	9.783 1986	474	017420 0044	9,931 8830	128	30		1 34.7 2 69.4 3 104,3
8	40	9.715 1163	347	9.783 2461	1475	0.216 7539	9,931 8702 9,931 8574	128	10		4138.8
10	50	9.715 1510	347	9.783 2936	474	0.216 6590	9 931 8447	1 **/		44	5 173.5 6 205.2
16	10	9.715 2204	347	9.783 3885	- 475	0.216 6115	9.931 8319	128	50	~~	7 242.9 8 277.6
li .	20	9.715 2550	34	9.783 4360	475	0.216 5640	9.931 8191	128	40		9312.3
	30	9.715 2897	247	9.783 4834	475	1 -1 7	9.931 8063	128	30 20		
H	40	9.715 3244	240	9.781 5309	1424		9.931 7935	1 4 40	10		1
17	50	9.715 3590	347	9.783 5783	4/7	0.216 2742	9.931 7679		0	43	346
W	100	9.715 4283	. 340	9.783 6732	ייין ד	0.216 3268	9.931 7551	- ~~ -	50	- "	2 69.2
	20	9.715 4630	34 6	9.783 7200	13/1	0.216 2794	9.931 7423	128	40	,	3 203.8 4 138.4
H	30	9.715 4976	247	9.783 7681	11/2	1 0.000	9.931 7295	128	30		5 173.0
	40	9.715 5323	44.6	9.783 8155 9.783 8630	475	0.216 1370	9.931 7157	1 ***	10		6 207.6
18	50 0	9.715 6015	346	9,783 9104	- 474	0.216 0896	9.931 6911			42	8 276.8
10	10	9.715 6362	347	9.783 9578	7 471	0.216 0422	0.031 678	1 - 0	50	1 ~	9[311.4
	20	9,715 6708	1 34	9.784 0052	177	0.215 9948	9,931 665	128	40		1
	30	9.715 7054	246	9.784 0527	1 47	0.215 9473	9.931 6527	128	20		100
	40	9.715 7400	346	9.784 1001	47	10.215 8525	9,931 6399		10	1	128
19	50		340	0	~ */*	0.215 8051	9.931 614	7 17		41	2 25.6
1 15	, 10		24.	9.784 242	47	0 215 7577	9.931 601	1 - 20	50		4 51.2
	20		1377	7.704 407	47:	0.215 7102	9,931 5867	T28	40	1	
	30	9.715 9139	21 27 6	9.784 3372	4172	4 1	9.931.5759	128	20		7 89.6
	40		1 346	7.721 212	5 47	0.215 5680	9.931 550	129	1 10		9/115.2
20) 50		346	9.784 479		0.215 5206		- A - O	0	40	
		1		7. 7. (//	+-		-	+	+	1	1
,	"	Cos	d.	Cotg	d. 4	c. Tang	Sin	d.	n.	!	
	1	<u> </u>						-			

		и	Sin	<u>՝</u> մ. "	Trong	d. e.	Catp	Cos	đ.	И	
	20	(1	9.734 6148	316	9.781 4791	474	0.315 55/6	9911 (374		0	1
474 0 424		203 203	1	11/1	9.984 5368 9.784 5342	474	0 415 4743 0 315 4348	0.941 8246	128	50	40
1 374	ĺ	30	9.916 1209	1345	լ դրբեր նահեր	4/4 4/4	15314 1783	9946 4168 9946 4995	128	-10 30	
4 184.6 \$ 417.0		411 541		340	ի դերքեր հետրու Անգքեր շունգ	474	ានស្នេងស្រ ខេត្តស្វែង	991496	179	30	
- 6014.3 2111.1	21	0	92/16/2013	33h 135	0.783 7038	973 474	0.314.3465	9911463	118	(ti)	no.
6 179.3 9 446.6		10	9,716 3588	340	gigha Hira. Gyha hene	974	00.444 4088 00.444 1444	99114177	\$18 \$19	50	99
- 1		יין	9-740-3279	335	97749939	4/4 4/4	16413 (9 51 16413 (9 51	99414338 99414333	1.48	40 30	
41114		1)11 (1)1	39710 1935 39710 1935	315	9-763 9534 9-386007	474	14415344 714169991	9 9 11 4 - 9 1 9 9 11 4 - 9 1	t19	20	
478 1[473	22	0	դրյուցյա	14h 145	9.788.0484	4/4 4/1	o sagação	9941 (6)	15K	111 31	118
1 916 11410	}	10	գ./լ.ն.գննլ գ./լ.ն.լ.օ.	115	96/84 6964 1978(1976)	471	managa ahi mana keja	प्रवद्धाः सुरुत्	130	\$1	110
4 180.1 7 146.5 6 181.8		10	19/216/3454	115	9/8(19/0)	1/4	化新基丁烷基	4011 4379	138	(15) (10)	
7 111-1		40 Vo	0.510 p.dz 0.510 p.dz	135	4 (85 4) (5) 4 (85 88 39)	4/1	មានជាត្រូវបានជំនួ មានជាត្រូវជាជន្នា	3.411 (141) 3.411 (15)	138	21	
4 (93.)	23	-0	मृत्युत्तम सङ्ग्रह	\$45 \$45	មានស្រាវ	474	त्तरम ् तिहरू	प्रयाद केंद्र	114	111	37
l.		10 30	97166767	115	9476 (196) 9795 (49)		0,4 13 63 (3) 0 313 5750	9 141 1946) 9 11 10 8	149 118	50	"
(146		30	l participality	\$16 (4%	9.75 474	3111 4741	កនាត់ទំនំភ្នំ	9 0 (1 19 8) 9 0 (1 9)	19	40	
13:4		40 \$0	16 714 8414 16 714 8414	\$16	19794 (\$41) 14384 (\$41)	4/4	ស ទី២4 ផ្លួយ (ស និង 5 ក្នុងស្រ	9911 1511 9911 1511	139	16 16	
111111	捌	0	4.5xt 9.9kg	345 344	- U (3), h (6), 3.	4/1	0.543.3/03/6	9941 194	138	13	36 (
1000		30	មួនរួមមន្ត្រីក្រុង មួនរួមមន្ត្រីក្រុង។	345	16 3327 111 6 3 3	4:4	n søg kjörg. Ok ra åring	4911 1163	139	ça	
3 151 5		10	្រំប៉ុន្តែចំនុំ ភូទូរតែក្នុងស្វែ	335	19 184 美国	3/41	(៥នាត្តក្នុង)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	149	13	
ส์ให้เก็		40 \$0	9-717-0163	141	9 785 8641	424)) 584 8948 584 8669	9951 1985 9951 1651	119	la Bi	1
	195	D.	9,717 0536	(4) (4)	9 /88 9 113	424	пония (1911) 17. 41.2 годуў	reconstruction of the second	LAU LAU	- 1	35
815		10	9414080	145	93049477	4/4	*************************************	Wall State	1 4 15	54	""]
1 23		\$11 \$0	9717 1316 9717 136	11 1	9 Marsh	4/4	ា និងស្គាល់ស្គ្រា ។ និងស្គាល់ស្ត្រី	31.781		40	
333		40 30	9317 1995 9317 19350	143		4 1 4 1	131 (91-4	telega accordi	13 ⁴ 119	701	
183	26	(1	9.719.3393	341	14 280 1324	423	25122520 151225246	3.04111.2544	39	6	., I
13/3		10	9.217.1939	345	A580.3 EXT	87.5 87.5	121 1621	99311813	111	410	34
bliting !		311	9917 1384 9917 1687	tir	19 7 86 9 15 15	iři,	1814 816 1814 6747	100	149 149	40 10	
Ĭ		go çö	9444 1917 94174116	141 141		374 134	13146264	40216250	3/1	£10	
80	27	11	97174664	144	y, 186 a683	173 [<313 \$304 <313 \$304	5 74 8 8 4 4 4 1 4 1 4	39	18	na 📗
1 11 1		10 34	971730415	115	14 (181) \$ 1 (1)	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	444 4945	H Day Cardian	1.9 18.9	4.4	""
10]-3 1174-5 174-5		311	9213 3694 9213 3694	311	4 80 61 4	ШÜ,	(11934) 214 (893	Mar 20 Perez 1	ार्थ ।	3 · t	
33100.4		30	' 맛같다 (6~33) ' 맛같다 (6%)	144	9 785 h37 8 14 9 736 9 33 7 14	1 2	ារ ស្រួញ់	Talua i taufia	3.4	g is	
1 1 1 2 3 1 A 1 2 1 3 4 9 1 1 9 1 1	28	n	a vierbissel		918612434	23	101 2724 114 2484	A 577. 5474	¥¥	ы 11 (90
		ti) Pr	7071771299		4380 Sauce 1	12.3	31125 423	1877 (1834-1881)	19 19	(i)	"
	ĺ	49	0.919.994	141	9.736.8939 4	71	384 1548 384 1661	771 TANK 18	18	рі 19	
198		110 50	9.717.8444			7. 10	(\$116) Big	fitagis Bein bill	34 1	let	#
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	삚	j)	9.213 8 280	311	galarojan g	" ba	त्राप्तकल्ला त्राप्तकार्	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	k9	n :	31
11:3 64:3 76:4 19:6		17k	931391133	187	រ ៀមិទ្ធសម្ព័ក្ស 🖟	G e	Hangies	対り 計画 表 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17	(6)	
6.1 19.6		415	9.217.986	111	4.183 A 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A 12		19 14年 - 20年 日 18 18 18 18 18 18 18 18 18 18 18 18 18 1	37 4	03 14	
1183-4 P 113-1		317	9718 8169	in l	7.785 15 15	1	3145 [118]	աց նակայան (419 ¥	irs (
- 11	80		9.718 6851	(11 ,		4.	7月年7年7日 日本日本日本1四		3g 1	n i	30
		"	Cos	d.	Case at		lang	in the	1		· ·

		Q!	1	(13,,		Clark	C		Ī		1
	17	Sin	1.	Tung	d. c.	Cotg	Cos	d.	<u>"</u>	'	
80	0	9.718 0851	344	9.787 3193	473	0.212 6807	9.9307658	129	0	30	
	20	9.718 1195	343	9.787 3666	472	0.212 6334	9,930,7529	129	50		472
1	30	9.718 1882	344 343	9.787 4611	473 472	0.212 5389	9.930 7271	129	40 30		1 47.3 2 94 3 141.0
H	40 50	9.718 2225	343	9.787 5083 9.787 5556	473	0.2124917	9,930,7142 9,930,7013	129	20		4 188.8
81	0	9.718 2912	344	9.787 6028	472	0.212 3972	9.930 6883	130	10	29	5 236.0
"`	10	9 718 3255	343	9.787 6501	173	0.212 3499	9 930 6754	119	50	[""	7 330.4 8 377.6
l i	20	9 718 3599	344 343	9.989 6993	473	0.212 3027	9 930 6625	129	40	1 1	9444.8
	30 40	9.718.39.12	343	9.787 7446	472	0.212 2554	9 930 6496 9 930 6367	129	30		
	50	9.718.1028	343	9.787.8391	473 472	0.212 1609	9 930 6238	129	10		
82	0	9.714.4971	344	9.787 8863	172	0.212 1137	9.930 6109	130	0	28	471
	30	9.718 5315	343	9.787 9335	472	0.212 0665	9.930 5979	129	50		2 94.2 3 241.3
	30	9.918 6081	343	9.788 0280	473	0.211 9720	9,930 5850 9,930 5721	129	40 30		4 1199.4
	40 50	9.718 6344 9.718 6687	343 343	9.788 0752	472 472	0.211 9248 0.211 8776	9.930 5592	129	20		6 282.6
83	0	9.918 7030	343	9.788 1696	472	0.211 8304	9.930 5462	129	10	27	7 329.7 8 376.8
00	10	9 7 18 7372	342	9.788 2169	473	0.211 7831	9.930 5333 9.930 5204	129	50		9/423.9
	20	9.718 7715	313	9.788 2641	472	0.211 7359	9.930 5075	129 130	40		1
	30	9.718 8058 9.718 8401	343	9.788 3113	172	0.211 (6887)	9,930,49,15 9,930,4816	129	30 20		343
	50	9.918 8944	343	9.788 4057	472	0.211 5943	9.9304687	129	10		11 34:3
34	0	9.718 9086	3.12	9.788 4529	472 472	0.211 5471	9-930-4557	130 120	0	26	3 402.9
	10	0.418 0130	343	9.988 5001	172	0.211 4999	9 930 4428	130	50		4 137.2
lí ,	20 30	9,718 9772 9,719 OLT4	342	9.788 5473 9.788 5945	472	0.211 4527	9.930 4298 9.930 4169	129	40 30		5 171.5 4 205.8 7 240.1
1	40	9.719 0457	3-13	9.788 6419	472	0.211 3583	9.930 4040	12i) 130	20		8 274-4 9 348-7
1 1	50	9.719 0799	343	9.788 6889	472	0.211 3111	9.930 3910	129	10		913441
35	- (1	9.719 1142	342	9.788 7361	472	0.211 2639	9.930 3781	130	n	25	
	10	9.919 1484	3-13	9.788 2833	472	0,211 2167	9.930 3651	120	50		342
	30	9.719.1827	342	9.788 8365 9.788 8777	472	0.211 1695	9 930 3522	136	30	1	1 34.2 2 68.4 3 (63.6
	ips :	9.919 2511	343 343	9.788 9249	472 471	0.211 0751	9.930 3263	129	20		3 (63.0
	511	9.719 2854	3-1-2	9.788 9720	472	0.211 0280	9.939.3133	121)	10	04	3 136.8 5 171.0
86	10	9.719 3396 9.719 3338	342	9.789 0192	472	0.210 9808	9,930,3004 9,930,2874	130	0	24	7 239-4
	20	97193880	342	9.789 1136	472	0.210 8801	9.930.2745	129 130	50 40		7 230.4 8 273.6 9 307.8
	10	9-719 4223	143	9.989 1607	471 472	0.210 8393	9.930 2615	121)	30		, , ,
	40 50	9-719-1565	342	9.789 2679	472	0.210 7921 0.210 7449	9 930 2480	130	20		
37	O	9.719 \$249	342 342	9.780 3023	472	0.210 0077	9.930 2 2 2 0	120	0	28	129
	10	9.719 5591	342	9.789 3494	472	0,210 6506	9.930 2097	130	50		1 12.0 2 25.3
	30	9.749 5933	342	9.789 3966	177	0,210 6034 0,210 5563	9.930 1967 9.930 1837	130	40 30		3 38.7 1 51.6
i	40	9.719 (617)	312	9.789 4939	471	0.210 5091	9 930 1708	129	20	l i	\$ 64.5
l	50	9-710 6959	341	9.789.5380	172	0.210 4620	9.930 1578	130	10	0:3	6 77.4 7 90.3 8 403.2
38	0	9.719.7300	342	9.789 5852	471	0.210 4148	9.930 1448	129	0	22	9 146.4
H .	20	9.719 7642	142	9.789 6323	472	0,210 3677 0,210 3205	9.930.1319	130	50 40		
	30	9.919 8326	3417	9.789 7266	472	0.210 2734	9.930 1059	130	30		
	49 50	9.719 8667	342	9.789 7738	171	0.210 2202	9.930.0929 9.930.0860	129	20 10		190
39	0	9 719 9350	341	9.789 8681	472	0.210 1319	9,930 กษ์70	130	0	21	2 20.0
''''	10	9.719 9692	342	9.789 9152	471 471	0.210 0848	9.930 0540	130 130	50	~ ^	3 30,0
	30 30	9.720 0034	34 1	13.789 9623	472	0.210 0377 0.209 9905	9.9300410	129	40 30		6 78.0
	40	9.720 0717	342	9.790 0566	171	0.209 9434	9.9300151	130	20		7 91.0 8 104.0
ٔ ۱۰۰ ا	50	9.720 1058	341 341	9.790 1037	471	0.209 8963	9.930 0021	130	10		9 117:0
40	Q	9.720 1399		9.790 1508		0.209 8492	9.929 9891		0	20	
	,,,	Соя	d,	Cotg	d, c.	Taug	Sin	đ,	n	,	
	and the second second	h tia paraggandania a manakada		0	L						1

		//	lan	1	Tong	d. e.	Cong	t _{ot}] 1].		
	10	, ,	1.7:11:39		9,790 (5.30	 	in to a Sign	0.030.0801	<u> </u>	{ 	-
474		I-	9.730 174	$\prod_{i=1}^{N(i)}$	979 (\$98.)	434 434	ast of the	9999996	111	100	#U.
7 914	1	31. 41	1	(H)	9679 14304	474) (1	- Արդերդեզո Արդերդեզո	114	40	,
1 14 1 1 4 4 5 4 4		14:			9.79 - 1191	474 474	01.4 4 6 6 0	99/99/71	110		
1 1 1 1 1	lы	51		9 111	100 700 (3.11c)	474	16 1 1 10 1 16 10 21 21 21 21 10 10 1	12.02.0.03.23.4 12.02.0.03.23.4	1129	10	
11897 11964	''	10		H 141	10200148-01	471	10 30-1 5193	12 9 89 89 8s	130	10	1 40
97474-9		30			0.79 (\$517)	474 474	geta giggag de timbologia	9 949 5945	10	1 10	
		40		4 111	- I II 20 I CII VII VII V	474	क्षा राज्य सम्बद्धाः सः सन्दर्भ स्थान	0.01/3/01 0.01/3/19	143		
470	1	5"		111	1,745310333	334	0.12 4 331 0	प्रकाश है।	15 15	1.1.	
# #7e1 # 9#e1	42	111	9.1 8.	eri (144		4/1	0. % - 1. 24(-); 10. 1. 41. 2024	9951844	111	13	1.0
11111	ll .	20	-9.7 so 607		2/20/1004	4/1	n and a feat	a ath pich	110	40	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		40		1112	9 19 (5) A	4/1	መደ አመ ያዘው ማቆማ ማስያት	9 019 3031	110 110	31	
7 169 a		51	1	. 1 (11)	ាំ បច្ចុំ (ម៉ូនរិតិ)	471 471	ក (១០ ខេន្តែ	\$ 250 (ga) 0.010 (att	141	74 50	
9 को एप	43	- 11	9711334	110		37.1	0.3 4004	मध्युत्रम्	1 (+)	0	17
		100 351	9.74-0363 9.74-3840	1100	0.791 (367) 0.791 (368)	1/1	计数字项间数 打翻字编 23。	9 (5) (44)	Ha	\$13	
844		413	G. Jacobski	1 2.7 1	9 291 1 599	471	n kay jiran	पुत्रपुर्द्धान	1 (0	31	
1 11		9:1	9/24/1934	1111	1 1 7 2 1 1 1 2 7 7	4/4	11 \$ 16 24 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 959 5 10 9 359 53 10	110	In In	
\$ 164.4	44	- 11	9.20.000	1117	La Santonia I	471	0.5 (3.74/-)	9 (596) 51	111	47	16
3 1703		\$18 219	11 7201 1932	l na	dia tapa	4/10	49,547 67,48	9.96 (6.64)	Tj⊄ Tja	\$17	10
7 1 1 1 7		10	1 731 (since	Lina	9 744 7 75	4:1	សជ្ឃិត[ជ្រៃ បុគ្គិត្រូវ	9 91 3 6 (4 o	111	\$0 49	
y Lines		100 50	9.784 (175) 9.781 (186)	Lann	1.101.4031	4.,	ம் 2 இது மி	13 3113 813 813	110 111	6 4	
	45	,	9751 161	3 11"	0.501.5015	474	II & A TATE	ورا والانتخاص الانتخاص الانتخاص الانتخاص الانتخاص الانتخاص الانتخاص التنظيم التنظيم التنظيم التنظيم التنظيم ال التنظيم التنظيم التنظيم التنظيم التنظيم التنظيم التنظيم التنظيم التنظيم التنظيم التنظيم التنظيم التنظيم التنظيم	149	Bi	
	417	10	0.781.196	111	\$300 a.s. and objective the constitution	\$11-1- .	TALL TELL TELL TELL TELL TELL TELL TELL	THE BATTER A	131	111	15
31401 31 2413 31 2413		201	971631 1	111.	1 7 7 1 1 1 2 2 7 1 1 1	&7 * 3 * 1	បុរស់ ប៉ុន្តែ។ ប្រជាពី ម៉ូងបង្	եր պետրվեկը։ Արդեց գլեն	110	\$0 40	
प्र. हिंदी ता है कि दिस	l	40	1 9 3 5 6 56 3 2 9 3 5 6 5 6 3 2	111	4 14 754 20 4551 3	6/11	លេខលើទម្បា លេខលើខារាប់	प्रभावत्यं दृश्यूर्वः प्रभावत्यं दृश्यूर्वः	111	30	
4 4 \$100 \$ 1200		\$0	9.751 1194	111	िस्म प्रवाद शक्त के स्वी	1201 1201	15143189	4 9 4 4 4 4 4 7	113	30 49.	
9 434.8	46	1 2	Asset toba	111	4791,3653£,		ស្នាក្នុង	11.25.25.11	111 111	-0	14
\$ 4 9 4 .0 \$ 3 (**) 1	İ	10	\$ 3 84 40 4 9.73 L 4 (44	117		17:4	ប្រើប្រើបានស្នើ បើគ្រាស់ស្នា	Unusuration Unusuragent	440	<u>₹9</u>	
		\$19	9733 4984	110	9.7910959	150	1.4 1/2 1/4	ាស្រីស្រីស្ត្រី ន ុំ	131 430	#43 및제]	
		411	9-781 500 p - 9-781 500 p	144	1.4.23.45.41.4	ro []	ում այնքայններ ույլույթացրայր	12 15 4 45 115 } 15 12 14 45 15 4 }	F 11	19:	- 1
139	47	s1	9.724.370	119	Turban is said	17 o l	esops in	141414 4414 44144 4414	kţa:	17	19
1 31.9 1 67.5 1 191.7		\$+(gi)	ម្លាប់ក្នុង មូលមានក្រុង	111	9/954/60	Y-a .	(4-9) (89) (994444	H) HE	şa	
\$ 169.5		44	9.954.6753	349	3 92 T133 G7-1a F4	'- " L	4年中学7年4 - \$163年11月1	i yi yatga atiqa i yi yatga idaa	f fat	4 X	ŀ
figer i		451	प्रयक्षेत्र पुन्नक	119	N 5/62 Prof 🚉	7	នោងនិទ្ធ	भूगाव प्रक्राम	# 5 A # 5 A	1/4	- 1
7 147.1 B1471.1 9.161.1	48	#4	9.781.7741	111	THE STATE OF THE STATE OF	1.9	र इन्द्र देकेच्य	्राचित्रं कृति है । कहें जिल्लाका कुल्लाका है	()	tä ji	10
411.41.	ĺ	10)	9.711 8081	341	9 794 4531	1177 (1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	4 334 25 10	111	50	
		3/3	9.73 t Kg31 9.73 t Kylic)	319		÷., (经有限的	A. M. & 44 gr.	# 3 1 1 # 3 1	40	
180		40	9921 9100	3171 319	n yer spari	362	(\$45	3 257 3794 1 3 254 3 10 10 1	130	(1) (a)	
4 12.00 12.00	49	§-) 41	3447 9474	jįjá	ا أعزوندية الاجتذا	19 [.]	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A A A A A A A		19	
4 76.48 4 76.48	""	Ji E	in har mite In a an dala	119	1月2日後日本の4年ま	9.6	1827 186m	· 通り付きおおりま	go	0	11
4 36.47 5 6 1 5 6 7 3 6		1/3	9.783 1157	319 119	19. 20 A 生新社	#** K	(36X) X149		91	10 421	
36.0		433 413	9.78% (19) 9.38% (19)	117	6.263 880	*# E	(30) 1869 30) 1999	可以其中有其原序。	1 10	19	
pirep.a	ا ہے ا	ţn	444 1414	1 CV	9.724.947		2000	4444		10	
	50	- (1	प्रश्नेष्ठ स्रोत		4 331 4341		F141121A	d Ala Ital		0	10
l	100000000000000000000000000000000000000	l i	Cere	tl.	Cong J.	r 1	Tang	lib.	1	p)	1100000110

50		,	n	d.	Сов	Cotg	d. c.	Tang	d,	Sin	11	,
10		10	٥	720	9.929 2073	**	470	9.792 9741	339	[0	50
1	46	~		_					1			
59	1 4					0.206 9319						
51		[0.200 8050	470		339	1 ′ ′		
51	4 18											
10	5 23		1	131					339	**-	-	5.1
20 9-722 4865 339 9-793 4999 470 0.206 66031 9.939 10763 131 10 131	7 32	9	1	131			469		339	***************************************		91
So	8 37			131			470		339			
50 9.722 5343 339 9.793 4908 470 0.206 5362 9.929 0635 131 10 131 10 12 12 12 12 12 12 1	9144	1									1 !	
52 0 9-722 5543 338 9-793 4968 470 0.206 5002 9.929 0.504 131 0 0 8 14 4												
52			1 1						339	9.722 5543		
10	46	g l	اه	_		0,206 4622				9.722 5881	0	59
20 9.722 6559 338 9.793 6786 469 0.206 3214 9.929 0111 131 30 4 148 20 9.722 7364 339 9.793 7256 469 0.206 3214 9.929 0111 131 30 20 9.722 7374 339 9.793 7255 469 0.206 2744 9.928 9380 131 10 20 9.722 8251 339 9.793 8664 470 0.206 1326 9.928 9385 131 10 20 9.722 8251 339 9.793 8664 470 0.206 1326 9.928 9385 131 10 20 9.722 8251 339 9.793 8664 470 0.206 1326 9.928 9385 131 10 20 9.722 9267 339 9.793 8664 470 0.206 1326 9.928 9385 131 10 20 9.722 9267 339 9.794 9274 470 0.206 928 9.928 9385 131 10 20 9.722 9267 339 9.794 9274 469 0.205 928 9.28 8932 131 10 20 9.723 9268 338 9.794 2419 469 0.205 8989 9.928 8670 131 10 20 9.723 1634 338 9.794 2419 469 0.205 8989 9.928 8670 131 10 20 9.723 1634 338 9.794 2419 469 0.205 8989 9.928 8670 131 10 20 9.723 1634 338 9.794 2419 469 0.205 8989 9.928 8870 131 10 20 9.723 1634 338 9.794 2419 469 0.205 8685 9.928 8870 131 10 20 9.723 1634 338 9.794 2419 469 0.205 6643 9.928 8470 131 10 20 9.723 1634 338 9.794 2419 469 0.205 6643 9.928 8471 331 10 20 9.723 1634 338 9.794 2419 469 0.205 6643 9.928 8471 331 10 20 9.723 1634 338 9.794 2419 469 0.205 6643 9.928 8414 131 20 20 9.723 1634 338 9.794 8426 20 9.723 1634 338 9.794 8426 20 9.723 1634 338 9.794 8426 20 9.723 1634 338 9.794 8426 20 9.723 2626 338 9.794		١٥١		-						9,722 6220	or	UH
30 9.7/22 0897 33 33 9.793 6786 79 30.066 3214 9.928 0711 131 30 30 30 9.792 7373 338 9.793 8195 469 30.066 2275 9.928 9849 131 10 79 30 30 9.792 8581 339 9.793 8195 469 9.792 9287 339 9.793 803 469 9.792 9267 338 9.793 803 469 9.722 9267 338 9.794 804 470 30.066 8266 9.928 9456 131 30 79 40 40 70 70 70 70 70 70	3 14						470	9.793 6317	339			
50	4 18	1						9.793 6786	330		30	
58	6 28								337		40	
10	7 32		10		9.928 9849	0.206 2275		9.793 7725		9.722 7574	50	
10		7	٥	-	9.928 9718	0.206 1805		9.793 8195		9.722 7913	0	58
20 9.72a 8590 338 9.79a 9139 134 40 0.206 6866 97 9.28 9456 131 30 0.206 917a 917a 917a 917a 917a 917a 917a 917a	,,		50	- 1	9.928 9587	0.206 1336		9.793 8664		9.722 8251	10	-
\$\frac{40}{50} \frac{9.772}{9.772} \frac{9.605}{338} \frac{338}{9.794} \frac{9.74}{70} \rightarrow{7}{50} \frac{9.772}{9.723} \frac{9.605}{338} \frac{338}{9.794} \frac{9.74}{70} \rightarrow{7}{60} \frac{9.772}{9.723} \frac{9.605}{338} \frac{338}{9.794} \frac{9.74}{70} \rightarrow{7}{60} \rightarrow{7}{60} \frac{9.772}{9.723} \frac{9.605}{338} \frac{338}{9.794} \frac{9.74}{40} \rightarrow{7}{60} \rightarrow{9.723} \frac{9.605}{338} \frac{338}{9.794} \frac{9.74}{40} \rightarrow{9.723} \frac{9.605}{338} \frac{9.794}{9.794} \frac{9.88}{40} \rightarrow{9.723} \frac{9.605}{338} \frac{9.794}{9.794} \frac{9.88}{40} \rightarrow{9.723} \frac{9.605}{338} \frac{9.794}{9.794} \frac{9.88}{40} \rightarrow{9.723} \frac{9.728}{338} \frac{9.794}{9.794} \frac{9.88}{40} \rightarrow{9.723} \frac{9.88}{338} \frac{9.794}{9.794} \frac{4.705}{30} \rightarrow{9.723} \frac{3.210}{338} \frac{9.794}{9.794} \frac{4.705}{40} \rightarrow{9.723} \frac{3.210}{338} \frac{3.79}{9.794} \frac{4.69}{40} \rightarrow{9.723} \frac{3.210}{338} \frac{3.794}{9.794} \frac{4.69}{40} \rightarrow{9.723} \frac{3.210}{338} \frac{3.794}{9.794} \frac{4.69}{40} \rightarrow{9.723} \frac{3.210}{338} \frac{3.794}{9.794} \frac{4.69}{40} \rightarrow{9.723} \frac{3.210}{338} \frac{3.794}{9.794} \frac{4.69}{40} \rightarrow{9.723} \frac{3.210}{338} \frac{3.794}{9.794} \frac{4.69}{40} \rightarrow{9.025} \frac{5.225}{325} \rightarrow{9.928} \frac{8.145}{31} \rightarrow{13} \r							470		339		20	
50			30									
54 0 9.724_943 338 9.794_180 469 0.205_8089 9.928_8032 131 0 6 1310 10 9.723_0620 338 9.794_1950 9.994_1950 9.994_1950 9.994_1950<	33	H							338			
10 9.723 0958 338 9.794 1980 479 0.205 850 9.928 8601 131 40 131 20 0.205 850 9.723 1034 338 9.794 1980 479 0.205 7811 9.928 8408 131 20 0.205 7812 9.928 8408 131 20 0.205 7812 9.928 8408 131 20 0.205 7812 9.928 8408 131 20 0.205 6643 9.928 8477 131 20 0.205 6643 9.928 8477 131 20 0.205 6643 9.928 8477 131 20 0.205 6643 9.928 8477 131 20 0.205 6643 9.928 8477 131 20 0.205 6643 9.928 8477 131 20 0.205 6643 9.928 8477 131 20 0.205 6643 9.928 8477 131 20 0.205 6643 9.928 8478 131 20 0.205 6643 9.928 8478 131 20 0.205 6643 9.928 8478 131 20 0.205 6643 9.928 8478 131 20 0.205 6643 9.928 8478 131 20 0.205 6643 9.928 8478 131 20 0.205 6643 9.928 8478 131 20 0.205 6643 9.928 8478 131 20 0.205 6643 9.928 8478 131 20 0.205 6643 9.928 8478 131 20 0.205 6643 9.928 8478 131 20 0.205 6643 9.928 8478 131 20 0.205 6643 9.928 8478 131 20 0.205 6643 9.928 8478 131 20 0.205 6643 9.928 8478 131 20 0.205 6643 9.928 8478 131 20 0.205 4266 9.928 7628 131 30 0.205 4266 9.928 7628 131 30 0.205 4266 9.928 7628 131 30 0.205 4266 9.928 7628 131 30 0.205 4266 9.928 7628 131 30 0.205 4266 9.928 7628 131 30 0.205 4266 9.928 7628 131 30 0.205 4266 9.928 7628 131 30 0.205 4266 9.928 7628 131 30 0.205 4266 9.928 7628 131 30 0.205 6643 9.928 8665 132 20 0.205 6643 9.928 8665 132 20 0.205 6643 9.928 8665 132 20 0.205 6643 9.928 8665 132 20 0.205 6643 9.928 8665 133 10 0.205 6643 9.928 8665 13	3 3		10			0.205 9458		9.794 0542	338			
10	3 101	6	0		9.928 8932	0.205 8989		9.794 1011		9.722 9943	٥	54
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	413		50	_		0,205 8520		9.794 1480				
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	6 201	l li	40		9.928 8670			9.794 1950	338			1
50 9.723 1634 338 338 9.794 3357 479 0.205 6643 9.928 8277 132 10 10 10 10 10 10 10 1	7 236				9.928 8539				338			
55 0	9 30/					0.205 7112			338			
55		!	10	132		0.205 0043			338	9.723 1034	ا در	
10 9.723 2310 338 9.794 4765 469 9.725 732 9.928 8014 131 50 131 30 9.723 23266 338 9.794 5703 469 9.205 7426 9.928 7752 131 20 132 20 9.723 4338 338 9.794 6172 469 9.205 3828 9.928 7490 132 10		5	٥	131		0.205 6173		9.794 3827	338	9.723 1972	٥	55
30 9,723 2986 338 9,794 5234 469 0,205 4766 9,928 7752 131 30 132 10	23			111	9.928 8014		460					
\$\begin{array}{c c c c c c c c c c c c c c c c c c c					9.928 7883				378			
56 0 0.723 3662 338 0.794 66172 469 0.205 3828 0.9928 7490 133 10 4 133 10 0.9723 4938 338 0.794 6641 469 0.205 3359 0.928 7358 131 0 4 133 0 0.205 3359 0.928 7358 131 0 0.205 2421 0.928 6955 133 0.205 1952 0.928 6655 133 0.205 1952 0.205 1952 0.928 6655 133 10 0.205 1952 0.205 1952 0.928 6655 133 10 0.205 1952 0.205 1952 0.928 6655 133 10 0.205 1952 0.205 1952 0.928 6655 133 10 0.205 1952 0.205 1952 0.928 6655 133 10 0.205 1952 0.205 1952 0.928 6655 133 10 0.205 1952 0.205 1952 0.928 6655 133 10 0.205 1952 0.205 1952 0.928 6655 133 10 0.205 1952 0.205 1952 0.928 6655 133 10 0.205 1952 0.205 1952 0.928 6655 133 10 0.205 1952 0.205 1952 0.205 1952 0.928 6655 133 10 0.204 1952 0.205 195	2 6				9.920 7752				2.8		30	
56 0 9.723 4000 10 9.723 4000 10 9.723 4338 38 9.794 6641 469 0.205 3359 9.928 7227 131 50 4 123 140 1	4 334					0.205 4297	469	9.794 5703	338		40	
10	5 168	اليا		132			469	9.794 6172	338		- 1	F0
20 9.723 4975 338 9.794 7579 469 0.205 2421 9.928 7006 131 30 40 9.723 5013 338 9.794 8048 469 0.205 1483 9.928 6965 131 30 30 9.723 6036 338 9.794 8986 469 0.205 1483 9.928 6833 131 10 10 10 10 10 10 10 10 10 10 10 10 10		*	1	131			469		338			טט
57 0 9,723 5081 337 9,794 896 469 0,205 104 9,928 6833 131 10 10 10 10 10 10		l li		131	9,928 7227		460	9.7947110				
57 0 9,723 568 338 9,794 898 469 0,205 1483 9,928 6792 131 10 10 10 10 10 10 1	91301			131	0.028 6665			9.794 7579	338			
50								0 704 8517	338	0.722 5157	40	
57 0 9.723 6026 338 9.794 9455 469 0.205 0545 9.928 6571 132 0 3 18 18 20 9.723 6364 337 9.795 0363 469 0.204 9607 9.928 6439 131 40 9.723 7376 338 9.795 1800 469 0.204 9138 9.928 6177 132 20 9.723 9738 338 9.795 1800 469 0.204 9138 9.928 6177 132 20 9.723 8388 338 9.795 1800 469 0.204 9138 9.928 5125 131 10 9.723 8388 338 9.795 1800 469 0.204 9138 9.928 5783 132 20 9.723 8388 9.795 1800 469 0.204 9138 9.928 5783 132 20 9.723 8388 9.795 1800 469 0.204 9138 9.928 5783 132 20 9.723 8388 9.795 1800 469 0.204 9732 9.928 5783 132 20 9.723 8388 9.795 1800 469 0.204 9732 9.928 5783 132 20 9.723 9738 338 9.795 1804 469 0.204 9732 9.928 5783 132 20 9.723 9738 338 9.795 1804 469 0.204 9732 9.928 5783 132 30 9.723 9738 338 9.795 1804 469 0.204 6794 9.928 5520 132 20 9.724 0740 337 9.795 5081 469 0.204 5388 9.928 5255 131 0 9.724 0745 337 9.795 5081 469 0.204 5388 9.928 4809 9.928 4802 9.928 4809 9.928 4808 9.928 4809 9.92					0.028 6702			0.704 8086	337	9.723 5688	70	
10 9.723 6364 338 9.795 0393 469 0.205 0076 9.928 6439 131 40 33 30 9.723 7039 338 9.795 0393 469 0.204 9607 9.928 6308 131 30 30 9.723 7376 338 9.795 0382 469 0.204 9138 9.928 6045 131 20 20 20 20 20 20 20 2	131	8		-					338		_	K7
20	21 23	ا ت	- 1	132			469					กเ
58 0 9.723 7714 338 9.795 1830 469 0.204 8669 9.928 6945 131 10 27	2 20				0.028 6208		469		337			
58 0 9.723 7714 338 9.795 1830 469 0.204 8669 9.928 6945 131 10 27	4 52				9.928 6177		469	9.795 0393	338			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 6								337			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			L L				409		338			
10		2	0	-		-	408					58
20 9.723 8726 337 9.795 3266 469 0.204 6794 9.928 5320 132 40 9.723 9063 337 9.795 3675 468 0.204 6325 9.928 5328 131 20 131 10 12 10 12 10 131 10	9,117	- "	1	-								UU
30		В			9.928 5520		469	9.795 2206	338	9.723 8726		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						0.204 6325	360 l	9,795 3675	337	9.723 9063		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	189	li.	20		9.928 5257	0.204 5857	406		337	9.723 9400		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					9.928 5125	0.204 5388	409					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 26	1	0	_			449					59 l
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 39		50								10	~
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 66			131	9,9284731		469	9.795 6018				- 1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			30		9.928 4599		409	9.795 0487		9.724 1086		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					9.928 4468	0.204 3045	460	9.795 6955	337	9.724 1423	40	
60 0 9.724 2097 9.795 7892 0.204 2108 9.926 4205 0	oliis		1		9,928 4330		468	9.795 7424				, 1
" Cos d. Cotg d.c. Tang Sin d. " '		_	°		9,920 4205	0.204 2108		9.795 7892		9.724 2097	٥	60
		,	"	d.	Sin	Tang	d. c.	Cotg	d.	Cos	,,	,

	Concessario	i .	Bin							Name of the last	
		# # WW	-	ıl.	har — C i sale li estambalque anno agri (Ameri	11. e.	to compare the section and the section is	Cana	<u> </u>	<u> "</u>	
469	1 ()	0	9.724.2097	337	9,795 989X 9,795 638a	ątą.	sizot tetu Trantave	9.928 (2005 9.928 (072	132	0	60
# 46.9 1 01.8		713	0.724 2771	337	9.795 8809	atia atia	osofitici.	9.928 4943	131	\$0 40	
1181.4	ll .	40	9,724 3108 9,724 3445	337	- դերգության - դերդ գրևն	[458]	40,103 (10):07 48,304 (14):4	9938 (81a 9978 (698	171	30	
3 7 (4-3 6 7 (6-4	li .	50	9.724 3781	33b 117	$q_{ij}q_{ij}$, α_{ij}	369 368	$n \log q \eta / 6$	9948 (64)	131	10	
7 (44.1 1 1374.3 U 446.4	1	10	9,724,4118	137	g.pgferger	ans	o saturaj	9 9 28 (31)	131	0	59
Ulata.		20	97724-4455 97744-4792	10	գ շրն անգու	ata) ataš	orte philippe orte phylor	manan tant manutatik	113	\$0 40	
		40	9721 5148	337	9,796 31cH 9,796 3576	40%	002049894 00004944	0.918 j. cc 0.918 abits	147	30	1
468		\$11	क्षेत्रम देशका	146 147	9599 (35	469 468	or of high	6.035.3757	141	24) 10	
स्तुष्तिः अस्तुष्तिः		(1)	मन्द्रभ व्यवस	336	9,796 \$514	468	e septific	ansa anay	113	0	58
1 13 1-3 4 1 1 7-1		20	95774 6474 95384 6811 (11/	0.799.393.0 0.799.393.0	469	n togénny. Historykásti	मध्य में अनुवास संभूषि असी	144	-ξα: φο	
4 2 1 4 d i		gor gor	9.721.7147 9.731.7481	110 1117	այ, բցևայալ 6 (դրիցել է (80)	319 316	សន្ទាធិន សន្ទាធិន	9938 2549	141	10	
7 (1776 1144		40	10 3 1 9 1 to	լյն յլն	4 790 5053	465 j	11 21 2 3 2 3 2 3	organiscoph organiscoph	155	23 10	
ulatila		0	9.723 BESH	1007	արդաններու	(fel	40 for \$65%	9.030.1844	113	ο	57
		\$41 314	ાક્ષ્યું કર્યા કેલ્લુકા મુસ્યું કર્યા કેલેલુકા	37%	អ្នកម្មសក្សភា អ្នកម្មសាល់	41.9	(1.5 (\$ \$7\$6) (2.50 \$ 1.5\$5)	ng nasifi ayona. Ng ngahi ang pa	ijĹ	50	"
397		311	9.7219166	110	9795 / 786	463 163	0.00433-1	99:18 1159	143 145	40 10	İ
1119		40	- कर्नश्च करूत है - कर्नश्च कुछ हुन्	131	9 /60 8194 9 ~ 76 866	163i 163i	11、2016年12日本12日本 11日本日本東東京第二	9918 EQU 9938 DJG	1.43	20) 101	į
1111111	1	o,	9/35/01/4	417	այցնացերը}	468	94 4 Sec.	yasti ngj	i I GA I GA	41	56
STORY .		10	9.745 (1940) 11.744 (1946)	1,66	a a stralla radicació la	and l	ាស់ក្នុកផ្ទះស ប្រជាជាស្មាត្ត	igigattiografi igigatti oigi	113	Ģò	"
7 1340		\$16	មិទ្ធិទី នៃមិត្	440	9/19/2014		ர நாதமுத்திர்	அழ்ளியிரு	144 141	4:1 3:3	į
वीयुक्तान		311 311	1 467 : 4 1 428 ; 11 7 2 4 1 2 1 4 1 1	319	797 147 14	ត្តមនាំ	លាសាធ្វើឡាក្នុង សាស្តាស់ស៊ីឡាក្នុង	मुश्रीविक्तान सम्बद्धितास्	133	\$i3 1i3	
	5	0.	9 7 5 4 3 1 24	110	mandance il	4	тания (1916—1916) (1916—1916—1915	te retsoraent izwen. 1910-2013 (ESS)	144	£1	55
836s		10	9 / 14 / 434	11p. 11p.	email: de la company de la company de la company de la company de la company de la company de la company de la La company de la	40H 34H	emerikasını dar. Diğiri Çişaşı	in a service of the s	141	f is	""
1 67.4		211 (1)	9785 2866 9445 1197	146	40.441.20.04.1	At 1 h	ा ४०४ पुरुषे । । देवत्र विवर्ष	99319911	114 144	4:5	
1,31 (4)		qi)	9/925 3533	446 415 :	1.15 40.00	31.6 31.6	ուկացնությու	9 937 9334 9 937 9334	# 4 % 1 1 #	1 to 1	
4/14/4 146/00 6/14/4	16	\$11.1 17.1	क्षपुत्रद्ग बुध्वतः कृषुत्रद्ग बुध्वतः	110	11/2014/14/24	4	153119 5784. n. t. c. a 944	6.49 (6.41)	117	10	
7,1113 11161,8		to	9/735 4549	334	0 701 6 22 5 1	440	ロカック 養の養養 1 12 太 1 年 夏2 時間	9 487 9459 9 487 9459	114	(i)	24
vigora		girt gire	949364876 94936 6411	315	\$2975585 \$2956148	A 11 11 11 11 11 11 11 11 11 11 11 11 11	0 1 1 1 18 14 14 14 14 14 14 14 14 14 14 14 14 14	9.957.9195	1111	#11	1
		40	9.736 5646	113	क्षण्यकृतिका ह	160-1	11,3 13 43/64	49459 54 9517 8954	144	\$4 \$4	
เต	7	50	ende page enderen	115		416	NA KAMED	912/8141	iii	10	
1 11.1	'	10	9.923 6554	310	L O . 50 2 & 0.0 ()	41.7	(1 3 0 k 3 4 4 4 4 (1 3 0 k 4 4 1 5 1 3	तिस्व इत्यास्त्रीय स्थापना स्थापन	133	51	53
1) 19-1 4) 14-2		30	ሳ.የደኛ 6888 ዓ.የዶኛ የወደተ	115 135	ung kiku !	16.5	13 (13)	MANA NEW A	1/3	49	
1 28.8		40	4.724.7539	176 115	0.503.04*1	ا الأراج	1,300 t 16.383 0 \$6 \$ 263 / 0	19 48 电电影电影性 19 48 电影 电影 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	115	13	
7 067	8	59 (1)	9.734 8230	335	4.00	164	1 202 0445	41.35 80. 8	1 (3 1 (3	Lit	, 1
ų (117.g	``	Tü	9.785 A564	115	B Suffasive	11.7	(조교 6 ⁷ 종종 (201 8 명원공중	99477741	144	φ 5 a	52
		\$66 300	97785 \$B99 9785 9835	335 336	9.798 tags		f, do I November	建门在 高台第四日	1 1 4 1 1 4	4.1	1
109		ğα	9-725 9570	115	9.708 3346	118	作用・2年第2番章 手動作をラフラ番(14 51 42 51 43 10 10 10 10 10 10 10 10 10 10 10 10 10	143	379 20	
1 13-1 1 17-4	9	51	9.725 9725	jiš	10.17 m 11.14	69 3	Part Car	\$\$ \$\$ \$\$ *\$ 1.8	131	10	. 1
1 19.6	'"	ВI	9.726.0240	115	0.768 ataš	I told	3. 1632 (1.554.c)	991/2019	113		51
4) 66.H		30	9.730 (0)10	335 335	1979 Par 198		1361 3963	はつからかの様々 はつかとか多し等	112	4.7	
1 105 7		30 40	9.786 1245 9.786 1579	114	9.793 (0.19	1691	१३७४ ५५% १३७४ ५५%	ng ng a parabilisa Ng ng a h linggan	133	10 10	,
9:118.5	10	50	9.736 3249	315 315	17 798 3413	69	्प्रतानीहरूहें	14 74 5 9 Red 1 28	133	to]	4 /1
					A 34g 25c4		23 4 4 4 4 4	gry falls		()	50
Į	1	il II	Cox	d.	Cotg	. r.	Tang	ČNI III	tl.	11	1

	, ,	Sin	d.	Tone	1				l	1	
ļ <u>.</u>	<u> ''</u>		i u.	Tang	d. c	Cotg	Cos	d.	"	1	
10	0	9.726 2249	-1 - 1 - 1 - 1	9.798 5964		0,201 4036	9.927 6285	-1 172	0	50	
	20	9.726 2584	335	9,798 6431 9,798 6898	407	0.201 3569	9.927 6153	1 22	50		467
Ħ	30	9.726 3253	334	1 9.798 7365	407	0.007.06-4	9.927 5888	132	30		1 46.1 2 93.
	40	9.726 3588	335	9.798 7832	17.66	0.201 2100	9.927 5755	T22	20		3 140. 4 186.
11	50	9.726 4257	334	9.798 8767	740/	0.201 1700	9.927 5623	133	10	100	5 233 6 280
11	10	9.726 4592	335	9.798 9234	447/	0.201 0766	9.927 5490	132	1.0	49	7 326.
	20	9.726 4926	334	9.798 970r	469	0.201 0299	9.927 5225	133	50 40		9 420 1
	30	9.726 5261	335	9.799 0168	467	0.200 9832	9.927 5093	132 133	30	1	
i	50	9.726 5595	334	9.799 0035	467	0.200 9365	9.927 4950	132	10		
12	6	9.726 6264	335	9.799 1569	407	0.200 843 1	9.927 4695	133	100	48	466
1	10	9.726 6598	334	9.799 2036	467 467	0.200 7964	9.927 4563	132	50	40	1 46.6 2 93.5
	20	9.726 6932	334	9.799 2503	466	0.200 7497	9.927 4430	133	40		3 139. 4 186.
	30	9.726 7267 9.726 7601	334	9.799 2969 9.799 3436	467	0,200 6564	9.9274297	132	30	١,	5 233 4
	50	9.726 7935	334	9.799 3903	467 467	0.200 6097	9.927 4032	133	IO		7 326.5
18	0	9.726 8269	334	9.799 4370	467	0.200 5630	9.927 3899	133	0	47	8 372.1 9 4tg.:
	10	9.726 8603	335	9.799 4837	467	0.200 5163	9.927 3767	133	50		2.1.3.1
	30	9.726 8938	334	9.799 5304 9.799 5770	466	0.200 4696	9.927 3634	133	40		
	40	9.726 9606	334	9.799 6237	467	0.200 3763	9.927 3369	132	30 20	ļļ	335
	50	9.726 9940	334	9.799 6704	467	0.200 3296	9.9273236	133	10		1 33.5 2 67.0
14	٥	9.727 0273	334	9.799 7170	467	0.200 2830	9.927 3103	133	0	46	3 100.9
	20	9.727 0607 9.727 0941	334	9.799 7637	467	0.200 2363 0.200 1896	9.927 2970	133	50		4 134.5 5 167.5 6 201.0
	30	9.727 1275	334	9.799 8570	466	0.200 1430	9.927 2837	132	30		
	40	9.727 1609	334 334	9.799 9037	467 467	0.200 0963	9.927 2572	133	20		7 234.5 8 268.0
l l	50	9.727 1943	333	9.799 9504	466	0.200 0496	9.927 2439	133	10		9 301.5
15	0	9.727 2276	334	9.799 9970	467	0.200 0030	9.927 2306	133	٥	45	
	IΩ	9.727 2610	334	9.800 0437	466	0.199 9563	9.927 2173	133	50		334
	20 30	9.727 2944 9.727 3377	333	9.800 0903	467	0.199 9097	9.927 2040	132	40 30	1	11 33.4 2 66.8
	40	9.727 3611	334	9.800 1836	466 467	0.1998164	9.927 1775	133	20		3 100.3
_	50	9.727 3944	333 334	9.800 2303	466	0.199 7697	9.927 1642	133	10		4 133.6 5 167.0
16	0	9.727 4278	333	9.800 2769	467	0.199 7231	9.927 1509	133	0	44	6 200.4
	10 20	9.727 4611	334	9.800 323 6 9.800 3702	466	0.199 6764	9.927 1376 9.927 1243	133	50 40		7 233.8
	30	9.727 5278	333	9.800 4168	466	0.199 5832	9.927 1110	133 133	30		91300.6
'	40	9.727 5612	334 333	9.800.4635	466	0.199 5365	9.927 0977	133	20		
1,,,	50	9.727 5945 9.727 6278	333	9.800 5101	466	0.199 4899	9.927 0844	133	10	10	333
17	10	9.727 6611	333	9.800 5567	467	0.199 4433	9.927.0578	133	50	43	E 33.3
	20	9.727 6945	334	9.800 6500	466 466	0.199 3500	9.927 0445	133 133	40		3 00.0
	30	9.727 7278	333 333	9.800 6966	466	0.199 3034	9.927 0312	133	30		4 133.2
	40 50	9.727 7611	333	9.800 7432	466	0.199 2568	9.927 0179	133	20 IQ		6 199.8
18	0	9.727 8277	333	9.800 8365	467	0.199 1635	9.926 9913	133	0	42	7 233.1 8 266.4
~	IO	9.727 8610	333	9.800 8831	466 466	0.199 1169	9.926 9779	134 133	50		12/199.7
	20	9.727 8943	333 333	9 800 9297	466	0.199 0703	9.926 9646	133	40		
	30 40	9.727 9276	333	9.800 9763	466	0.199 0237	9.926 9513 9.926 9380	133	20		133
	50	9.727 9942	333	9.801 0695	466 466	0,1989305	9,926 9247	133 133	10		1 13.3
19	٥	9.728 0275	333 333	9.801 1161	466	0.198 8839	9.926 9114	73 3	٥	41	2 26.6 3 39.9
İ	10	9.728 0608	333	9.801 1627	466	0.198 8373	9.926 8981	134	50		2 26.6 3 39.9 4 53.2 5 66.5 6 79.8
	20 30	9.728 0941	332	9.801 2093 9.801 2559	466	0.198 7907 0.198 7441	9.926 8847 9.926 8714	133	40 30		6 79.8
	40	9.728 1606	333	9.801 3025	466 466	0.198 6975	9.9268581	133	20		7 93.1 8 106.4
00	50	9.728 1939	333	9.801 3491	466	0.198 6509	9.926 8448	134	10	40	9 219.7
20	°	9.728 2271		9.801 3957		0.198 бо43	9.926 8314		٥	40	
,	"	Соя	d.	Cotg	d. c.	Tang	Sin	d,	n		
1				~			-		21*		ł

		1 "	ાતિ	d.	Taur	đ. c.	Cotg	Cag	(1	II.	7
	20	11	9.728 2271	111	9.801 7057	्राज्याक संग्रहे	0.1986-34	9.936.8314	\	 	-
468	H	10		333	्री भु‱च वृक्ष्य	glifi	151194 4337	9 980 8181	133	50	40
1 91.4		30	9.725 2937	3114	galica astig galica cays	3,646	(ԱՄԳՈՒՆ) գույլ (ԱՄԳՈՒՆ) (ԱՄԳ	9 926 9914 9 926 9914	133	40	1
gingen.il an illina		40] 9.928 (bes.	1114	Tußber yili za	գնն գնչ	បរម្យង់ផ្ទុំក្រុម	0.910.9781	111	30	
5/14/a 6/17/9.6		10	45/25/3014	111	gilling highling	դեն	O toti g, rj.	99209638	133 134	10	
7 (30.3 8 (74.3	21	10	1977 ag 1100	112	9 Short 175 s	gCh	ocegii grafii	0.030.7434	111	0	89
9 419.4		201	9.7284599	335	gallon ganiki gallon globa	aldı	թացութնե Հայասի հրա	9 920 7348	137	50	
		30	9.75# \$204	131	gillia Bagg	glig glida	may salya.	9939943	144	10	
		301	գերեն գերն։ գերբն գերն	1112	प्रक्रिक हैं। वह प्रक्रिय प्रतिव	தின்	ានវាធ្វើជា អ្នក្	g han loghi	111	10	
465 0.464	99	10	9 725 fester	314	n Kon nyafi	494	ostylic pty. Ostylicpyje	9.956.6337	131	10	4.0
i utas		10	9.7386591	444	ng Baring	գին	0.197.0984	0.0380.024.0 0.0380.024.0	411	()	38
1 1 19.4		4	u 738 fegas	113	48 73 278	कृति । कृतिह	0.197.954	9 039 6347	113	10	
9/2423 6/2700	l	10	9 728 7584 9 728 7589	114	it per itention.	distrib	or topy gregge	0.930.6144	111	10	
7. 1254 8, 171m		10	9.7:3 /9:4	114	4 1 3 2 2 1 3		lesta (Asort) Judy Ardel	9 9 20 10 E6 3 2	133	-13	
9.41%.5	1 233	10	90/10/1644	315 117	ndien van	464	o registration	99565011	144	10	37
		100	9.931 8485	112	n Mag shing		ic 1977 / 1945	9946 (999)	114	0	01
		10	9-74H 9249	113	り作品 (47年) り作み 行作	أعطاني	it klaj da Usiji.	9.035.3636	141 131	50	
(633)		140	4.9:50,86	114	la Botata Cl	4	41.49 / \$18/14 11.49 / \$198	0.456 5563 0.456 5190	iii	10	
具温法	١.,	10	95/28/9918	111	ម៉ូនី នៅស្រ		الْهُ وَيُعَافِهُ الْمُؤَافِّةُ الْمُؤَافِّةُ الْمُؤَافِّةُ الْمُؤَافِّةُ الْمُؤْمِنِينَ	น์นูโก รู้ใช้รู้	111	10	
1 490 4 1 1 1 1 4	21	"	[93]96241	111	ye Kona ya sa	405	ាមប្រៀ <u>ង</u> មេក	9916 (413)	413	6	86
- <u>ՏՈւ</u> հիլդ		\$14 \$11	9,549,0576	112	98 (2 5598)	ahi, E	0.497.4403	មានកើត្តអូន	114	50	(m)
6 109.8 7 3330 8 356.4	l	10	9.73919361 9.7394249	111		· F · · · · · · · · ·	05 1 97 7 1 937 1 0 1 97 14 13	99404844	iii l	40	
9 150.4 9 1000.9		491	9239 (5) (113	0.503.6993		0.49) (5.56	ورو بالمدين	119	2-1	
		311	13,734 Lip 1	iii		រូបម៉ូ <u> </u>	MANAGE ASSE	90930 3434	FE) EE1	10	'n
	25	. 9	43303134	113	980 984	11/2	C \$142 To 124	9 17 511 (4.44.1)	. " 1	a	95
9999	l	Ja j	9 749 8366	10	12 11 12 11 112 1	11	* 193 Hitzi	9-935-31-75	111	50	****
323		\$14 \$17	[9 /29 2597] [9:729 1229]	144	14 H of 2011 V	396 [1.197.1145	प्रवासित वृक्	46 16	60	м
. Elligafi ∦		фi	9.239 3566	10	41 6 1 1 1 1 1 1 1 1	F [1	បាលផ្លែកប៉ីដែល បាលផ្លែកប៉ុស្តែ	-2 -4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	111	10	М
நிரும் நிறிவ		39	9/39 野城	111	- 11 September 2		र में प्रति भारत हैं।	9 945 (634)	111	101	ш
1 109.4 1 234 B	36	11	97494634	111	्प्रहाद १८३व मा है।		ារម៉ូមូនមន្ត	D-945 (166)	1 () 1 ()	ъ	84
មីក្រីរប័ទ្ធក្មើ មិនរបស់		#11 713	9/719 4554 9/729 4886	132	ារក្នុង អស់រដ្ឋ	iii k	राष्ट्रिक विदेशका	31 31 01 x 13 3 5 4 1	111	§n {	
		300	11.720 (314	411		W. 10 F.	ានាធ្វើសំខ្លួ ង បានធ្វើសំខ្លួ ង		iii	112	
		iget Get	[2 4 C 24 1 July 1]	341 111	18 16 18 3 5 7 4	10.0	6196 (318	49 9 10 2973	1 1 4	\$G	
381	117	91		iii	754814	il to [1	Caring to 1919	31.38 11.44	111	18	
1 22	M.	10	William figgs	111		#21 J. B.	t külü kajuga	Butte Mark	111	U	33
1 39.1		311	94 89 1891	111		1"5 }.	Faligh Rousey Faligh 1986 s		113	\$0 40	
323		173 174	3033431	 	मार्थन अस्ति ।	10.3	149/15/11/4	लगांक भागी	114	30	
7 31.7		31	9.739 (866)	341		إينا	នងម្រើ ត្រូវខ្មុំ លោក ភពតែ	A that is said !	144	30	
8 364.8 9 369.0	28	1.7	93 49 8197	111	14. Sec. 1 . Sept. 5	FF 3 1	canning and a Canning and	14 N 3 T Bree 1	11	10	na l
		10	9.720 RCXX	331	44 K	rua (125 1554	Trush a shirt	14	50	82
		273 3/4	U.730 H354 L	3 (P. 3)))	9.601 7.116	13	STATE ASSESSMENT	ម៉ូម្រក់ សំខ្មែ	11	40	
130	1	40	9-239 9030	351	Armed Armed a	45	taglegging Tophysika	12 SAL A 18 LAT	11	10	
# 12	ا بن ا	\$9.	9.729 11851	111	a. Sai Side 19		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 15 1 1 1 1 1 1 1	14	10	ĺ
1 199	129	1)	Achining's	130		6 . 0	LENGT SMITE	ta thate Access	4.9	- }	91
4 33-4 3 100.4 707.1	ĺ	1/)	3-7130-5131	iji l	4.2 11.20	1 98	LEDER KARRIN	rentati i right e i		\$ 0	
75.1		10	9-730 1174	131	W. Salar Laborat	6.3	मपुर्व पृष्कित्र मित्र सुद्रम		14	40 L	
106.4		50	4710 1501	11	Pastign ?	lis bi	ang georgie	1 1 2 2 1 2 2 2 2 3 4 1 1 1 1 1 2 2 2 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14	141 141	
	80	317		3.7	11. Kat. 1. 1. 24 5 1	5.3 E	193 2491	4.93.63334		ta	20
ľ		,				r.	de la company	y 6360 (225) 3	_	- 	30
1	1		ALINE	ıl.	tioning for	m 1	Lang	Bra	d.	M	. 1

18	N. Contraction	11	Sin	d.	Tang	d. c.	Cotg	Cos	d.	II.	(
10	30	υ	9,730 2165	221	9.804 1873	atis	0.195 8127	9.926 0292	T24	υ	30	
30 9/30 348/ 330 9804 9731 466 0732 9935 9935 933 134 10 934 9730 348/ 330 9804 9731 466 0732 9935 9731 134 10 9730 4478 330 9804 9730 9730 478 330 9804 9730 9730 478 330 9804 9730 9730 9730 9730 9730 9730 9730 9730	""	10	9.730.2496						- 1	50	-	464
30							0.195 7197					x 46.4
So				330			D.195 0733				il	
31						404	0.195 5804					
10	ลา	_			· Branch a separation and the many	1 .	0.195 5339			0	29	6 378.4
20	'''	10	0.730 4478		Town Print - major - than making again.					50	-	8 371.3
30	1	20	9.730 4808		9,804 5590		0.195 4410	9.925 9218		40	1	9/417.6
Scale												
Section Sect												
10	ച						-1400		-		58	
30 9.730 7419 330 9.801 8841 167 0.195 1159 9.925 8278 33 30 30 30 9.801 9769 464 0.195 2179 9.925 8278 33 30 30 9.801 9769 464 0.195 2179 9.925 8278 33 30 0.195 2179 9.925 8278 33 30 0.195 2179 9.925 8278 33 30 0.195 2179 9.925 8278 33 30 0.195 2179 9.925 8278 33 30 0.195 2179 9.925 8278 33 0.195 2179 9.925 8278 33 30 9.805 1162 464 0.194 8274 34 30 0.194 3202 0.194 8274 34 30 0.194 3202 0.194 8274 34 30 0.194 3202 0.194 8274 34 30 0.194 3202 0.194 8274 34 30 0.194 3202 0.194 8274 34 30 0.194 3202 0.194 8274 34 30 0.194 3202 0.194 8274 34 30 0.194 3202 0.194 8274 34 30 0.194 3202 0.194 8274 34 30 0.194 3202 0.194 8274 34 30 0.194 3202 0.194 8274 34 30 0.194 3202 0.194 8274 34 30 0.194 8274 34 30 0.194 8274 34 30 0.194 8274 34 30 0.194 8274 34 30 0.194 8274 34 30 0.194 8274 34 30 0.194 8274 34 30 0.194 8274 34 34 34 34 34 34 34	102	1 1	1 1 11 11 11 11 11 11	330			-CALL-MAN I MANAGEMENT FOR	media San Electronistation	134		20	
30 9.730 7419 330 9.801 8841 167 0.195 1159 9.925 8278 33 30 30 30 9.801 9769 464 0.195 2179 9.925 8278 33 30 30 9.801 9769 464 0.195 2179 9.925 8278 33 30 0.195 2179 9.925 8278 33 30 0.195 2179 9.925 8278 33 30 0.195 2179 9.925 8278 33 30 0.195 2179 9.925 8278 33 30 0.195 2179 9.925 8278 33 0.195 2179 9.925 8278 33 30 9.805 1162 464 0.194 8274 34 30 0.194 3202 0.194 8274 34 30 0.194 3202 0.194 8274 34 30 0.194 3202 0.194 8274 34 30 0.194 3202 0.194 8274 34 30 0.194 3202 0.194 8274 34 30 0.194 3202 0.194 8274 34 30 0.194 3202 0.194 8274 34 30 0.194 3202 0.194 8274 34 30 0.194 3202 0.194 8274 34 30 0.194 3202 0.194 8274 34 30 0.194 3202 0.194 8274 34 30 0.194 3202 0.194 8274 34 30 0.194 8274 34 30 0.194 8274 34 30 0.194 8274 34 30 0.194 8274 34 30 0.194 8274 34 30 0.194 8274 34 30 0.194 8274 34 30 0.194 8274 34 34 34 34 34 34 34					0.804.8176	464					i i	3 138.0
30 9.733 (7449) 330 9.804 9305 464 0.195 0.321		1		330	0.801.8841						ĺ	
33	li	40		330								6 277.8
3	ll .	50	. 9:23527729.	330	It a . I Leas Offer 1 To obligate			AND DESCRIPTION OF THE PERSONS ASSESSMENT				8 370.4
30 9-730 9988 330 9-805 1626 464 0.194 7910 9-925 7337 134 135 136 1	33	1 '				465	CONT. Lifering \$111, company on		134		27	9 416.4
30			9.730 8438	1		46.1	0.194 9302				1	
30 9/31 0/17 329 9/805 3994 465 0.194 9/40 0.925 7/203 134 10 135 10 135 10 14 14 14 14 14 14 14			0.730 6708	330	0.805 1626	464	0.104 8374					
30		10										330
34										10		2 33.0
10	34	-0	9.731 0087	1 .	9,805 3019		0.194 6981	9,925 7069		0	26	3 99.0
20 0,731 1076 330 330 3805 4475 330 330 330 3805 4475 3305 4		ιo	9.731 0117		9.805 3483			9.925 6934		50		
30 9/31 1405 329 9.805 4875 461 330 9.805 5339 461 330 9.805 5339 461 330 9.805 5339 461 330 9.805 5339 461 330 9.805 5339 461 330 9.805 5339 461 330 9.805 5339 461 330 9.805 5339 461 330 9.805 5339 461 330 9.805 5339 461 330 9.805 5339 461 330 9.805 5339 461 330 9.805 5339 461 330 9.805 7195 461 330 9.925 7523 331 330 9.805 7195 461 330 9.805 7195 461 330 9.805 7195 461 330 9.925 7523 331 330 9.805 7195 461 330 9.805 7195 461 330 9.805 7195 461 330 9.805 7195 461 330 9.805 7195 461 330 9.805 7195 461 330 9.805 7195 461 330 9.805 7195 461 330 9.805 7195 461 330 9.805 7195 461 330 9.805 7195 461 330 9.805 7195 461 330 9.805 7195 461 330 9.805 7195 461 330 9.805 7195 461 330 9.805 7195 461 330 9.925 7585 331 330 9.805 7195 461 330 9.805 7195 461 330 9.805 7195 461 330 9.805 7195 461 330 9.805 7195 461 330 9.805 7195 461 3			9,731 0746									6 198,0
350												8 204:0
35 Cr 9.731 20fd 330 9.805 58c3 461 Cr194 4197 9.925 6261 134 0 25 135 10 10 9.731 2723 330 9.805 6073 464 0.194 3243 9.925 5092 134 30 30 9.805 7195 464 0.194 2341 9.925 5731 315 50 9.731 3711 329 9.805 8123 464 0.194 2341 9.925 5731 315 50 9.731 4040 329 9.805 8587 464 0.194 2341 9.925 5731 315 50 9.731 4040 329 9.805 8587 464 0.194 2341 9.925 5738 135 10 9.731 4040 329 9.805 8587 464 0.194 2341 9.925 5731 315 50 9.731 5028 40 9.731 5028 329 9.805 9514 464 0.194 0022 9.925 5390 135 50 9.731 5028 329 9.806 9054 464 0.194 0022 9.925 5050 315 30 9.206 329 9.806 1833 9.806 6005 464 0.193 9053 400 9.731 6015 329 9.806 5249 9.806 3688 464 0.193 9053 9.925 4075 135 00 9.731 6015 329 9.806 3244 464 0.193 8030 9.925 4075 135 00 9.731 6015 329 9.806 3244 464 0.193 8030 9.925 4075 135 00 9.731 7331 320 9.806 3244 464 0.193 8030 9.925 4075 135 00 9.731 8046 329 9.806 3244 464 0.193 8030 9.925 4075 135 00 9.731 8046 329 9.806 3244 464 0.193 8030 9.925 4075 135 00 329 9.806 5543 464 0.193 8030 9.925 4075 135 00 329 9.806 5543 464 0.193 8030 9.925 3030 330 9.731 8046 329 9.806 5543 464 0.193 8030 9.925 3032 335 0.193 8030 9.925 3032 335 0.193 8030 9.925 3032 335 0.193 8030 9.925 3032 335 0.193 8030 9.925 3032 335 0.193 8030 9.925 3032 335 0.193 8030 9.925 3032 335 0.193 8030 9.925 3032 335 0.193 8030 9.925 3032 335 0.193 8030 9.925 3032 335 0.193 8030 9.925 3032 335 0.193 8030 9.925 3032 335 0.193 8030 9.925 3032 335 0.193 8030 9.925 3032 335 0.193 8030 9.925 3032 335 0.193 8030 9.925 3032 335 0.193 8030 9.925 3032 335 0.193 8030 9.925 3032 335 0.193 8030 9.925 3032 335 0.193 8030 9.925 3033 335 0.193 8030	ll .									r e		
10 9.731 2394 329 9.805 6267 464 0.194 3733 9.925 5627 135 50 3.90 3.00 9.731 3053 329 9.805 7959 464 0.194 2805 9.925 5982 135 30 3.987 9805 9.805 8123 464 0.194 2805 9.925 5882 135 20 3.987 9805 9.731 3711 329 9.805 8123 464 0.194 2805 9.925 5783 335 20 3.987 9805 9.731 4640 330 9.805 8123 464 0.194 2805 9.925 5783 135 10 10 9.731 6073 329 9.805 9051 463 0.194 0949 9.925 5184 135 50 135 10	ae	1 -	******************************	329		1 ' '			133	_	OK	1
30	00	. "		330		464			134	ı	20	1
30 9.731 3083 329 9.805 7195 461 0.194 2865 9.925 5858 135 20 24 23 24 23 24 24 24 24				329		464			135		li	
36	1			330							l i	3 32.7
386	1						0.194 2341	9.925 5723		20		3 98.7
St					9.805 8123		0.191 1877	9.925 5588		10	1 1	
10	36	ο	9.731 4040		9.805.858/		0.194 1413	9.925 5454		٥	24	6 197.4
30 9-731 5028 329 9-805 9978 464 0.194 0022 9-925 5050 135 30 135 30 10 9-731 506 329 9-806 9-96 464 0.193 9-58 9-925 4780 135 10 10 9-731 6073 349 9-806 5247 464 0.193 8060 9-925 4780 135 10 10 9-731 6073 349 9-806 2297 464 0.193 8060 9-925 4780 135 10 135 10 10 10 10 10 10 10 1	fi .	10		1							1 1	
18						146.1			134		1	9[296.1
37				319		1 459						
10	11		1 5.944 8786			1 9 59	0.193 9094				1 1	1
10	97				9.806 1370		0,193 8630			Q	28	
18	∥""		7-60 major 17 m		all the second second	وتماء	0.193 8107	9.925 4511		50		2 20 B
188 0 9.731 7031 329 9.806 3224 464 0.193 775 9.925 4106 135 10 135 10 10 10 10 10 10 10 1	11	1			9.800 2297	1 363	0.193 7703				1	3 40.2
18		30	9.731 7002	37		1463						5 67.0
188			1 2.73! 733!	440		404			134			6 60.4
10 9.731 8317 320 9.806 4615 464 6193 464 6193	00			19.7	Rubal was approved angelite an	-1401		Mary Control of the State of S		1	22	8 01107.4
30 9.731 8646 329 9.806 5079 464 0.193 4921 9.925 3567 135 30 30 328 9.806 5543 463 0.193 4921 9.925 3432 135 30 30 328 9.806 6970 463 0.193 3994 9.925 3193 135 30 30 30 329 9.806 6970 463 0.193 3934 9.925 3193 135 0 329 329 9.806 6970 463 0.193 3050 9.925 3103 135 0 329	1100	1		377	Descriptions for a feet	: 4v3	A 1: 11 A 1, 147 30 400	- 4- m sec March and managed Assessment		1		g bitte
30	1		1 9.734 8347	377			D 102 4023	9,925 3507	125			
10			0.731 8075	1,377	9.806 5543	1494	0.193 4457	1 9.935 3432	1335	30	1 1	
10		40	9.731 9304	1128	9,806 6000	46.1	1 13 3771	9.925 3297	134			
10 9.732 02189 329 9.806 9737 463 0.193 203 9.925 2893 135 50 45 30 9.732 034 329 9.806 8787 328 329 9.806 8787 328 329 9.806 8787 328 329 9.806 8787 328 329 9.806 9734 463 0.193 1076 9.925 2623 135 30 9.925 2488 135 30 0.193 1213 9.925 2488 135 30 0.193 1213 9.925 2488 135 30 0.193 1213 9.925 2488 135 30 0.193 1213 9.925 2488 135 30 0.193 1213 9.925 2353 135 0 0.193 0.	1	1 "		320	9,800 0476	- 463	0.701.2007	A mar chire bear distortive laboration	. 135	1	91	2 27.0
40 0 9.732 1934 320 9.806 8787 463 0.193 1070 9.935 2023 135 20 9.806 8787 463 0.193 1213 9.925 2488 135 20 8 658 6787 664 0.193 1213 9.925 2488 135 10 0.193 1213 9.925 2353 135 10 0.193 0.286 9.925 2328 135 0.20 8 658 6787 664 0.193 0.286 9.925 2328 135 0.20 8 658 6787 664 0.193 0.286 9.925 2328 135 0.20 8 658 6787 664 0.193 0.286 9.925 2328 135 0.20 8 658 678 678 678 678 678 678 678 678 678 67	1 39	n	9.731 9961	218	9,800 0937	1 46.1	0,193 3007		135	1		1 40.5
40 0 9.732 1934 320 9.806 8787 463 0.193 1070 9.935 2023 135 20 9.806 8787 463 0.193 1213 9.925 2488 135 20 8 658 6787 664 0.193 1213 9.925 2488 135 10 0.193 1213 9.925 2353 135 10 0.193 0.286 9.925 2328 135 0.20 8 658 6787 664 0.193 0.286 9.925 2328 135 0.20 8 658 6787 664 0.193 0.286 9.925 2328 135 0.20 8 658 6787 664 0.193 0.286 9.925 2328 135 0.20 8 658 678 678 678 678 678 678 678 678 678 67			9.732 0289	320	9.806 9393	463	0,193,2003	0.024 2748				\$ 67.5
40 0 9.732 1475 328 9.806 8787 464 654 0.193 0749 9.945 2488 135 10 9.806 9714 463 0.193 0786 9.945 2218 135 0 20 9.732 1932 0.193 0786 9.945 2218 135 0 20			9.73% 0016	328	0.806 811	4 7 ~ 7	0.102 1076	9,025 2623	133			7 01.0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1		9.732 1275	1	9,806,878	7 725	0.193 1213	1 9,925 2481	1305	20		
4() o 9.732 1932 9.806 9714 0.193 0286 9.925 2216 0 20	1	50	9,732 1603	1 3 ""	9.806 925	136	10,19,10,197		1115	1 .	90	PANTE
) b Cos d. Cotg d. c. Tang at d. u	40	0			9.806 975	١,	0,193 0286	9,925 2218		, o	40	
) D CON (1. Corf. or C. Tunf.		1		,	(later	,	Pane	儒的	1	1 0	1,	1
	,	10	CON	d.	Loug	u. c	Tung		141			3

		I	Marine de Cartes					ediameter con	-
			Sin	1.	Tong	A. C. Cuty	Cu	d,	11
	40	,	1 / /	328	9,8669713	and endines	9924.238		0 3
464 464		10		349	98/701/2 98/9/04/1	464 (1949494) 464 (19494949	, , , , , , ,	135 135	50 2
s ĝs.6 1139-1		10	1 9.732 2917	718 718	[1885 He I	303 (CD) Ship	Chunshillia	135	40
4 185.0	li .	4" 50	2 4 3 37 13	128	9.867 1967 9.867 2031	461	1 , , , , , , , , , , , , , , , , , , ,	135	30 . 10
7 178.4	# 41	10		329 328	0.803.3403	9. 1 0.100 20.1	1	135	10
7 144.E N 171.4 9 417.6		h	0.733.4230	112	9.807.3957	164 1 194 /19		135	0 1
A1414		10	1 1 1 1 1 1 1 1	青山信	9,809 4420 9,809 4884	31.3	f 0.5 fs 4 (3 7)		50 40
		1	9.712 (204)	11H	9.8074347	301 10194 5031	9.915 (1867)	135	30 : 10 :
463	42	50	1 4 4 4 5 5 1	1.8	nasay garas nasa cana	404		200	10
494	1 '''	10	2.1 (2.1	4.48	9 8-75271 9 8-75271	ផ្លូក ប្រជាធិនាក្រុង ពេក្សា ខេត្ត ស្រាវ	1 '''	135	0 1
4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	li -	30	9.712.6536	428 128	9.5-76199	464 (* 195.48-)			50 40
)[111.5 [111.8]		10	4.7	1.12	9 807 6663 9802 9124	464	9 935 (009) 9 925 թացն		30
7 174.2	1	150	9713759	147	9.897 19.89	461 (103.321)	9 914 9934	114	10
April 1, 1	13	10	9714,7817	13%	g Sag Bang k	461 11 1125 14414	1 4 5 7 7 7 7 7 7 1	145	0 1
	1	313	9.732.8465	148	9.8.07.0515	4111 21.193 1325	9 9 5 1 9 0 9 a 9 9 5 1 9 9 1 5	114	50 [
(120)		30	9.742.163.01	147	98.179111	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1991984	''''	10 1 10 1
1 50.8	H	311	9.715.94483 9.715.94763	137	ց հայցեր ց հանույնույ	gha and and the Ca	99/39414 99/3941	1 4 2 1	10
1 04-1	44	10	9742959	1125 1131	4.2040.209	126.2 11.191.121.74	9 9 8 4 1 9 7 4	112	
304314		30	97110012	17	98 4 (493)	363 P. 191 8 20 B	y yas adan	13" 4	in I I
ស៊ុំស្នក់នៅ ក្រុសមួរក ក្នុងស្នាន	li .	10	9711 (15)	118	ម្យាក់ការក្រុជ មួយស្វាស់	15	0.033.83.61	111	n :
gangar gangar	1	40 50	9713 1444	117	0 8/3 3651	16. 14. 1919	11 11 44 21 51 4		10
	45		9.711 2765	338	O Half discount	A D. A Section Contraction	H 143 \$ \$ \$197	1,6	10
		10	9 711 2095	327	Million according	A THE REAL PROPERTY.	13 13 13 16 16 16 16 16 16 16 16 16 16 16 16 16	135	0 15
7997 11 1947		3.9	9-/31-2422	137 Latt	n basan	45 10101 3911		• 13 3	0 :
1 21.		130	97113450	157		46 1 11,191 (4,14 461	99449/69	3	0
111111		\$11	9.743 14.4	12/	OF BOILDINGS A.	164 11 17 41 44 464 11 174 41 54 464	9911/4/4	96 7	0 1
6¦0,6,3 7,448.0	46	0	9733 1731	142	1. 12 · 12 · 12 · 14 · 14	102 Lician 1014	11/11/4 2 2 2 2 4	ונוי	0 14
9 794-5	1	1(t	9-7334058	117	O Maria Brigas	4514 (A 102 180 A 2	· · · · · · · · · · · · · · · · · · ·	140 \$	o 📗
	1	30	97334714	127	直原供与2年5	and entire nation	14 28 \$ feet a \$ 1		
	H	450 511	9741 (1991	123	18.8 8	494 1 27 1 27 1	19 12 1 2 1 1 1 1 1 1 1 1	13 3	0 1
185 4 (5)	47	111	92333693	127	a. No. 8 era vite l	Action of a	Ulas Bides et	100	1
3 17.9	II	leJ Se≩	97714 hours 9734 forsz	137	A to wide still	16.2 16.19.1 11.27.3 16.2	U bas the mi	148 39 146 5 9	
46 54 11		30	9/213/16/74	137	9.8 . 113.86	11 2 11 21 12 22 2	19 65 to 10 8 3 4 2	1 1 4	9
0[#64	11	49 50	7 7 1 1 2 2 4	137 136	When to ref	10.1 10.1 10.2 15.2 14.1 15.1 15.1 15.1 15.1 15.1 15.1 15.1	18 18 1 9 3 18 18 1	115	0
783	48	n	9.711 7664	147		to the estimate		10 1	1
********		103	0.717 769-1	,-,	2 they 28.75 1	in a first territore	13 14 4 8 8 8 6 6 1	13 1	1
		10	9-731 81e8 9-733 8614	à) ài	4 1 2 2	Ba 10.44 () 445	建铁剂电流衰气机	物物	
136		414	9-733 8961	37	1 Bon 1785	16 K	14 (2 14 (4 14 14 14 14 14 14 14 14 14 14 14 14 14	10 1	
1 (1/h 1 1/4	49	\$0. 11	GP13 66in	117	3	ha this way a can	Altada ensaet	10	
		10	9.74 2 25 146	124		h 2 194 1 244	Mark and the second	\$6 . *	[^ *]
61 81.6		3.1 10	9-714 (000)	136	9 6 . 9 46 11	内面 新加斯特克斯里 药度 新加斯特克斯特		19 45	
133		4/4	9471 (9)40	14)	9.8 0 6: () 4	1. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Table a Section	12 to	.
4 [114.4	50	Şa A	7.52	26	华朝的 [5] 南	fig figur a gan		(b) 2	
	*********	· · · · · · · · · · · · · · · · · · ·	9734 (574)		depolition.	er I Geralitade	4 4 20 4 4 4 4	, (10
	Charlenge to	H TOTAL T	Con	1.	Colg d.	ий Тапа	Ma i	1. "	
,	Andrew Par H	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	The state of the S		and the same of the same of	and the secretaries are a second	a 11 is a consideration of a Picture	and the same	

-	1. 5. 44. 17.	noce.	-	C - N 100	A CONTRACTOR				***************************************		_					
,	,, (Sin }	d.	Т	ang '	d. c	(otg	_	Cos	d.	11	,	_	
50	٥	9.7	34 1572	327	9.80	9 7480	462	_	0 2520		24 4092	r 36	0	1	0	462
	10	9.7	34 1899	326		09 7942	463		90 2058 90 1595	9.9)24 3956)24 3820	136 136	50 40			11 46.2
	20 30	9.7	34 2225 34 255 ^I	326		09 8867	462 462	0.1	90 1133	9.	924 3084	136	30 20			2 92.4 3 138.6
	40	9.7	34 2877	326 326		09 9329	462		90 067 I 90 020 9		924 3548 924 3412	136	10		i i	4 184.8 5 231.0
	50		34 3203	326		0 <u>9 9791</u> 10 0253	462		89 9747		924 3277	135	1	,	9	6 277 · 3 7 3 3 · 4 8 369 · 6
51	10		1 <u>34 3529 </u> 134 3855	326	1	10 0715	462 462		89 9285		9243141	136	50		il.	8 369.19 9 415.8
1	20	9.7	734 4181	326 326		10 1177 10 1639	462	10.	89 8823 89 8361	9.	924 3005 924 2869	136 136	30			
1	40		134 4507 134 4833	320	9.8	10 2101		0.1	89 7899	9.	924 2733	136	20	- 1		
	50	9.	734 5159	326 326	1	310 2563	462	1 3.	89 7437 89 6975	-1-	924 2597 924 2461	136	1		8	461 x) 46.1
52	0	9.	734 5485	326		810 3025 810 3487	462	1-	89 6513	9	924 23 25	136	5	٥		2 92.2
	10	9.	734 5 ⁸¹¹ 734 6137	326	9.	810 3949	161	0.1	89 6051	ģ	924 2188	136	4		N.	4 84.4
1	30	19.	724 6463	326		810 4410 810 4872	462	15.	89 5590 89 5128	1 9	.924 2052 .924 1916	136 136	1 7			\$ 230.5 6 276.6
	40	9.	734 6789 734 7114	325		B10 5334		0,1	89 4666	_ 2	.924 1780	136	1 1	٥	7	7 112.7 8 368.8
53	٥	9.	734 7440	226		B10 5796	462	0.1	89 4204	-1 <i>-</i> -	924 1644	1 -2.	٠,		'	91414.9
	10	9.	734 7766 734 8091	325		810 6258 810 6719	461	10.	(89 3742 (89 3281		.924 1508 .924 1372		1 7	0		
	30	II O.	724 0417	1	j.	8107181	462	(0.	189 2819	ı j	.924 1236	137	1 3	0		326
	40	و ا	734 8742	1276	1 7*	810 7642 810 810	462	٠ <u>١</u> ٣	189 2357 189 189 <u>9</u>		.924 1099 .924 0963		: I ,	0		1 31.6 2 65.2
1	50	_	734 9068	325	1-2	810 856		٦,	189 1434		.924 082	~		0	6	3 97.8
54	10		<i>∙7</i> 34 9393 <i>∙</i> 734 97±9		-	810 902	-1	, 0.	189 097	4 '	0.924 069	136	5 5	0		5 163.0 6 195.6
1	20	1 9	.735 OO44	1 326		,810 949 ,810 995	146	ιľ	189 os 10 189 oc 40	1).924 OSS }.924 OAI		6	30	- (7 228.2 8 160.8
l	30	3 9	.735 0370 .735 0695	. 2 ~	1 9	811 041	3 46	Ž 0.	188 958	7 1	9.924 0 28 9.924 0 14	2 I3	וַי	10	Į	9293-4
Į.	50	<u> </u>	.735 1020	32	5 1-2	811 087	40	2	188 912			7 7	" I	0	5	1
55	٠ (- 1-	735 134	-10	· [,811 133	<u>~</u> 4∨	2	.188 866		9.924 001 9.923 987	<u> </u>		50		905
-	I	و آ ۽	735 167	I 32		.811 179 .811 225	n 117	11	.188 820 .188 774	r l	9.923 973	7 12		40 j		325 1 32.5 3 65.0
M	3	0 0	9.735 199 9.735 232	1 37	5 6	.811 272	1 4	_ 1 4	.188 727 .188 681		9,923 960	1 13	7	20		1 97 5
N.	4	o 9	9.735 204	6 32		3.811 318 3.811 364	 46	2	.188 639		9.923 932			10		\$ 163.5 6 163.5
50	_ 1 ~		9.735 297 9.735 329	61	5 7	.811410		Sr 19	.188 589		9.923 919	<u> </u>		0	4	7 227.5
1 0		- ا ه	9.735 362	II .,		.811 45	60 40	52 3	0.188 54; 0.188 49	34	9,923 909	ro D:	6	50		92915
ı	1	0	9.735 394	10 32	5	9,811 50 9,811 54	5 I 4	61	.18845	ıΣ	0.022.87	82 I J	36	30		
1			9-735 427 9-735 459	96 3	'5 ·	9,811 59	5 I a	61 I	5,188 40 5,188 35		9.923 86 9.923 85	T K	37	20 IO		
	1 :	50 <u> </u>	9.73549	*- -1 3:	≀i l.	9,811 64 9,811 68	4	6x	0.18831		9.923 83	77	36 37	٥	3	324
5		o 10	9.735.52 9.735.55	71 3	25	9.81173		١ يې	o.x 88 26	66	9,923 82	36 🕌	36	50		33.4
H		20	9.735 58	96 2	25 24	9.811 77	96 4	61 h	0.188 22 0.188 1 7		9.923 81	ha I	37	30		3 97.7 4 120.6 5 163.0
		30 40	9.735 62	20 3	25	9.811 82 9.811 87	2614	61	0.188 12	8ã	9.923 78	²⁷ 1	36 37	20 10		6 294.4
		50	9.735 68	700	25 25	9.811 91	4	61	0.188 08		9.923 76	es l	36	0	2	8 259.4
1 5	8	٥	9.735 71	95 1	24	9.811 96	41 4	61	0.188 03 0.187 98	_	0.923 74	17	37 36	50	-	91291.6
- 11		10 20	9.735 75	44 3	25	9.812 0	-6 a l `	61 61	0.187 94	37	9.923 72	81 1	37	40		
N.	- 1	30	9.735 78	68	24 25	9.812 10	224	61	0.187 8)70 (15	9.923 7	207	137 136	30 20		137
- 1	- 1	40 50	9.735 84 9.735 88	17.5	24	9.812 1		461 462	0.187 8	254	9.923 6	27-	37	10	1	X X3.7 2 27.4
- 11	59	"	9.735 9	1/2	325 324	9.812 2	408	461	0.187 7		9.9236	734	136	50	1	3 41-1
- 11	"	10	9.735 9	466	324	9.812.2	809	46I	0.187 7 0.187 6	131 670	9.923 6	401	137	40		4 54.8 5 68.5 6 81.1
1	1	20 30	9.735 9	115	325	9.8123	791	461 461	0.187 6	209	9.923 6	444	137 136	30		7 95.0
		40	9.7300	439	324 324	9,812.4	252	461	0.187 5	287	9.923 6		136	ro		01xx3.3
1	امم	50	9.736 o 9.736 I	7031	325	9,812		461	0.1874	826	9.923 5		-u r	٥	()
∥.	60		7./3**					,	m		Sic		d.	<u>"</u>	,	
ı I	,	"	Cos		d.	Cot	g	d. c	Tai	16	1200		14.			
L		-		تست					170							

			Statute Management	1000	historialista	antenne t	ALANT RATE OF STREET		234724 <u>34</u> 0	Marine Street	
		17	Sin	d.	Tang	d. c.	Cotg	Cos	d.	"	1
	0	٥	9.736 1088	324	9.812 5174	461	0.187 4826	9.923 5914	720	0	60
461 1 46.1		10 20	9.736 1412	324	9.812 5635	460	0.187 4365	9.923 5777	137	50	00
1 92.1		30	9.736 1736	324	9.812 6095 9.812 6556	461	0.187 3905 0.187 3444	9.923 5641	137	40	1.
3 138.3 4 184.4	[]	40	9.736 2384	324	9.8127017	461	0.187 2983	9.923 5504	137	20	
\$ 230.5 6 276.6	, ,	50	9.736 2708	324 324	9.812 7478	461 461	0.187 2522	9.923 5230	137	IO	1
7 322.7 8 368.8	$\parallel 1 \parallel$	0	9.736 3032	324	9.812 7939	461	0.187 2061	9.923 5093	136	0	59
0 414.9		10 20	9.736 3356 9.736 3680	324	9.812 8400 9.812 8861	461	0.187 1600	9.923 4957	137	50	1
		30	9.736 4004	324	9.812 9321	460	0.187 1139 0.187 0679	9.923 4820	137	40	<u> </u>
		40	9.736 4328	324 324	9.812 9782	461 461	0.187 0218	9.923 4546	137	30	ŀ
460	2	50	9.736 4652	324	9.813 0243	461	0.186 9757	9.923 4409	137	10	
1 46.0 2 93.0	9	0	9.736 4976	324	9.813 0704	460	0.186 9296	9.923 4272	137	0	58
3 138.0	ļ	20	9.736 5300	323	9.813 1164	461	0.186 8836 0.186 8375	9.923 4135	137	50	į
4 184.0 5 230.0		30	9.736 5947	324	9.813 2086	1461	0.186 7914	9.923 3998	137	40 30	1
6 276.0 7 333.0	i	40	9.736 6271	324	9.813 2546	460 461	0.186 7454	9.923 3724	137	20	1
8 368.0	3	50	9.736 6594	324	9.813 3007	461	0.186 6993	9.923 3587	137	10	
9 414.0	~ :	10	9.736 6918	324	9.813 3468	460	0.186 6532	9.923 3450	137	٥	57
		20	9.736 7242	323	9.813 3928 9.813 4389	461	0.186 6072 0.186 5611	9.923 3313	137	50	1
		30	9.736 7889	324	9.813 4849	460 461	0.186 5151	9.923 3176	137	40 30	
324		40	9.736 8212	323 324	9.813 5310	460	0.186 4690	9.923 2902	137	20	1
1 31.4 2 64.8	4	50	9.736 8859	323	9.813 5770	461	0.186 4230	9.923 2765	137	10	
3 97.2 4 129.6		10	9.736 9182	323	9.813 6231	460	0.186 3769	9.923 2628	137	0	56
5 162.0 6 104.4		20	9.736 9506	324	9.813 6691 9.813 7152	461	0.186 3309	9.923 2491	137	50	
6 194.4 7 216.8 8 259.2		30	9.736 9819	323 323	9.813 7612	460 461	0.186 2388	9.923 2217	137	40 30	
1291.6		40 50	9.737 0152	324	9.813 8073	460	0.186 1927	9.923 2080	137	20	
	5	i - I	9.737 0470	323	9.813 8533	460	0.186 1467	9.923 1943	137	10	
	انا	10	9.737 0799	323	9.813 8993	461	0.186 1007	9.923 1805	137	o	55
325		20	9.737 1122 9.737 1445	323	9.813 9454 9.813 9914	400	0.186 0546 0.186 0086	9.923 1668 9.923 1531	137	50	
1 31.3		30	9.737 1768	323 323	9.814 0374	460 461	0.185 9626	9.923 1394	137	40 30	
3 96.9 4 129.1	ŀ	40 50	9.737 2091	323	9.814 0835	460	0.185 9165	9.923 1257	137	20	1
5 161.5 6 193.8 7 226.1	6	٥	9.737 2414 9.737 2737	323	9.814 1295 9.814 1755	460	0.185 8245	9.923 1119	137	10	1
7 226.1 8 158.4		10	9.737 3060	323	9.814 2215	460	0.185 7785	9.923 0982	137	0	54
9 290.7		20	9.737 3383	323	9.814 2676	461	0.185 7324	9.923 0845	137	50 40	1
		30	9.737 3706	323	9.814 3136	460 460	0.185 7324 0.185 6864	9.923 0570	138	30	
1		40 50	9.737.4029 9.737.4352	323	9.814 3596 9.814 4056	460	0.185 6404 0.185 5944	9.923 0433	137	20	
137	7	0	9.737 4675	323	9.814 4516	400	0.185 5484	9.923 0296	137	10	6 D
1 13.7		10	9.737 4997	322	9.814 4976	400	0.185 5024	9.923 0021	137	0	53
3 47-5		20	9.737 5320	323 323	9.814 5436	460 461	0.185 4564	9.922 9884	137	50 40	
4 54.8 5 68.5 6 81.2		30 40	9.737 5643 9.737 5966	323	9.814 5897 9.814 6357	400	0.185 4103	9.922 9746	138	30	i
0 81.2		50	9.737 6288	322	9.814 6817	460	0.185 3643 0.185 3183	9.922 9609 9.922 9471	137 138	20 IO	
7 95.9 8 109.6 9 113.3	8	0	9.737 6611	323	9.814 7277	460	0.185 2723	9.922 9334	137	0	52
VI2-2		10	9-737 6933	322 323	9.814 7737	460 460	0.185 2263	9.922 9197	137	50	U#
		20	9.737 7256	322	9.8148197	460	0.185 1803	9,922 9059	138	40	
138		30 40	9.737.7578 9.737.790x	323	9.814 8657 9.814 9117	400	0.185 1343 0.185 0883	9.922 8922	137 138	30	
1 13.8.	_	50	9.737 8223	322 323	9.814 9576	459 400	0.185 0424	9.922 8647	137	20 [0	
3 41-4	9	•	9.737 8546	322	9.815 0036	460	0.184 9964	9.922 8509	138	0	51
4 55.2 5 69.9		10	9.737 8868	322	9.815 0496	460	0.184 9504	9.922 8372	137	50	0.4
61 83.8	l i	2O 3O	9.737 9 190 9.737 9 5 13	323	9.815 0956 9.815 1416	450	0,184 9044	.9.922 8234	138	40	
		40	9.737 9835	322 322	9.815 1876	460	0.184 8584	9.922 8097	137	30 20	
9/114.4	10	50	9.738 0157	322	9.815 2336	460 459	0.184 7664	9.922 7821	138	ro	
	10	٥	9.738 0479		9.815 2795	137	0.184 7205	9.922 7684	137	0	50
)	8.7	, в -	Cos	d.	Cotg	đ. e.	Tang ·	Sin	d.	,,	,
\$ \alpha \							6	MIT.	u.		

Î	distanta di la	2400546		S-01-01-01-01-01-01-01-01-01-01-01-01-01-		1000	100	2000	l			1	The second	2000]	
ļ	ı	11	<u> </u>	Sin	d.	7	ang	d, c	1	Cotg	Cos	d.		"	,		
H	10	٥	9.7	738 0479	322		15 2795	460		184 7205	9.922 768	- 45	8	0	50		
ı		10	9.7	738 0801 738 1123	322	9.8	15 3255 15 3715	460	11 ^	184 6745 184 6285	9.922 754	" I3'	7 '	0	1	,	450 450
ľ		30	9.4	738 1446	323 322	9.8	15 4175	459	١V	184 5825 184 5366	9.922 727	1 13	8	30		2	45.7 91.8 137.7
l		40 50	3	738 1768 738 2090	322		15 4634 15 5 094	460	([호	184 4906	9.922 69		7 1	20 10	ļ	4	137.7 183.6 129.5
I	11	٥	9.	738 2412	322		15 5554	- 45	, ነላ	184 4446	9.922 68	<u>i</u> 12		0	49	6	275-4 321-3 367-2
١		20	9.	7382734 7383055	321		15 6013 15 6473	46	900	.184 3987	9.922 67:			50 40	. !		367.2 413.1
	l .	30	19.	7282277	322	9.8	15 6933	45	្ព្រ	.184 3067	9.922 64	lš †	50 I	30	'		
		50	9.	738 3699 738 4021	322		15 7392 15 7852	46	ାଁ	.184 2608 .184 2148	9.922 630			10			
١	12	O	9.	738 4343	322 321	9.8	15 8311	46	داه	184 1689	9.922 60	32 13		0	48	1	458 45.8
		20	12.	.738 4664 .738 4986	322		815 8771 815 9230	45	9[6	.184 1229	9.922 58	24 12	185	50 40] 3	91.6 137.4
ľ		30	19	.728 5208	322 321	9.5	15 9690	145	္ကို ့	184 0310	9.922 56	18	38 38	30		4 5	219.5
١		40 50	12	-738 5629 -738 5951	322		316 0149 316 0609	(46	٩ŀ٥	.183 9851 .183 9391	9.922 54	12 1	38	20 . IO	j	2	320.5
	13	l o	9	.738 6273	322		16 1068	-140	ソー	183 8932	9.922 52		37 38	0	47		366.4 411.3
	11	10	9	.738 6594 .738 6916	· -		316 1528 316 198	45	9 12	0.183 8472 0.183 8013	9.922 50	67 1	28	50 40		Н	
		30	าไว	1.738 7237	321	j.	816 244	6 47	219	.183 7554	9.922 47	7 T	38	30	1	1	naa
	II.	4.0 5.0	าไก	1.738 7559 1.738 7880	321		816 290 816 336	45	912	5,183 7094 5,183 6635	9.922 45	33 1	38 38	20 10] ,	322
	14		, T	738 8201	321 322	0.	816 382		בו עו	0.183 6176	9.922 43	77 r	38	o	46		31.1 64.4 96.6 4 228.8
		10) [9	1.738 8523		19	816 428	4 I ai	۰. ۱	5,183 57 16 5,183 5257	9.922 41	39] 1	28	50 40			6 193.2
		30) I ().738 8844).738 9165	321	9	816 474 816 520	2 4	59 (0.183 4798	9,922 39)63 🕇	38 38	30		1	7 225.4
		49	o 1: €). 738 9480). 738 9808		1 7	816 566 816 612	. 4	60	0.183 4339 0.183 3 <i>87</i> 9		:62 1	138 138	20 10			9,209-4
	1 1 5	50		9.739 0129		-	816 658	<u>~</u> *	ן יינ	0.183 3420	_		138	٥	45		
	15	' ₁ ,		9-739 045	~ J	<u> </u>	816 703	۳اج:		0.183 2961		411 ,	128	50		ı	821
		2.	ո ի Կ	9 739 977	1 37	. 9	.816 749	8 7		0.183 2502 0.183 2043		7.7	138	40 30			1 31.1 2 64.2
		1 3		9.739 109 9.739 141			.816 79 .816 84		59 50	0.183 1584	9.922 2	635 13	110	20 10		1	3 95.3
			***	9.739 173	- 32	r 1_2	.816 93 .816 93	<u>!</u> - 4	60	0.183 066		72 T	138 139	٥	1		6 192.6
	1 10		0	9.739 205	812	. 13	.816 97	94	159 1 5 9	0.183 020	9.9222	582]	118	50			7 224.7 8 256.8 9 288.9
			0	9.739 269	7 32	r }).817 02).817 07	22	159	0.182 974 0.182 928	8 9.922 2	30b	138 138	30	7	1	AlsearA
	-		0	9-739 333	9 22	<u>.</u> 13	1.817 11	71 L	159 159	0.182 882	9 9.922		138	10		1	
	1		°	9.739 365	32	1	9.817 16 9.817 20	30	459	0.182 791			139 138	(o 48	3 [320 1 32.0
	1	7	10	9.739 439		1 -	9.81725	48	459 459	0.182 745			148	40		H	2 04.0 3 90.0
			20	9.739 462	32	0	9.817 30 9.817 34	2/	458	0.182 699	5 9.922	1477	138 138	30	١٥	- 11	4 128.0
			30 10	9.739 52	3 3		9.817 39	24	459 459	0.182 607 0.182 561			139 138	1	- 1	-	5 192.0 7 224.0 8 256.0
	1 1		50	9.739 55	04	· I -	9.817 42 9.817 48	240	459	0.182 515	8 9.922	1062	138	1	o 4	2	9 288.0
	11 4	8	10	9.739 62	24	20	9.817 53	OI	459 459	0.182 469			139 138	5	0		
	•	1	20	9.739 65 9.739 68	45 3	20	9.817 57 9.817 63	700 218	450	0.182 37	9.922	0647	130	(2	0]	ron.
	- 11	1	30 40	9.739 71	86 2	2I 20	9.817 60	577	459 459		23 9.922 64 9.922		13	" 1	io	l l	139 1 13.9 2 27.8
	- ∦.	19	50	9.739 75 9.739 78	3	21	9.8177		459 458	0.182.24	05 9.922		139	1		1	2 27.8 3 41.7
		۱"	10	0.730 81	47	20	9.8178	053	459	0.182 14	47 9.922 88 9.921		128	3 5	to		3 41.7 4 55.6 5 69.5 6 83.4 7 97.3
			20 30	9.739 84 9.739 87	37 3	20	9.8178	971	458 458	0.182 10	29 9.921	9817	13 13	ا ا	30 20		0 4444
			40	9.739 91	00 3	21 20	9.817 9 9.817 9	429	459	0.18201		9540	13		10	إي	9 125.1
		20	50	9.739 94 9.739 9	20 3	20	9.818	347	459	0.181 96	53 9.922	9401	Ĺ		0 4	10	1
	-	,	11	Сов	 -	d.	Cot	g	d. c	. Tang	;	lin	d		"	1	
				1	<u>, , , , , , , , , , , , , , , , , , , </u>					-							

300										ar i seguine epitalis	mentar AGE	musica da	Trough distance		Market Mark	6 14
	1	11	Neonata.	Sin	d.	Т	ang	d. c.		Cotg		os	d.	. "	f	
å	20	0		739 9748	320		18 0347	458		B1 9653_		1 9401	138	o	40	
459 45·2		20	9.	740 0068 740 0388	320	9.8	18 0805 18 1264	459 458	0, 1	81 9195 81 87 36	0,92	1 9263 1 9124	139	40	•	
1 177.7		30 40	9	740 0708	320		18 1722 18 2181	459	O.I	81 8278 81 7819	9.92	1 8986 1 8847	139	20	1	1
§ 229.5	21) 5°	9	.740 1348	320 320		18 2640 18 3098	459 458		81 7360 81 6902		1 8709 1 8570	139	10	38	1
6 175.4	21	10	5 <u> 1</u>	.740 1668 .740 1988	320	9.8	318 3557	459 458	0.1	81 6443	9.92	1 8431	139	50	1	∦
9 413.1		3'	o 9	740 2308 740 2628	320	9.8	318 4015 318 4473	458	0.1	81 5527	0.92	1 8293 11 8154	139	30	1	
		4	0 9	.740 2948 .740 3267	320 319	9.8	818 4932 818 5390	יכיף ן.	100	81 5068	9.92	r 8016 21 7877	139	1 10	-	
458	25) 5		740 3587	320 320	9.	818 5849	458	0.1	81 4151		21 7738		, j o	1 "	3 ∥
2 91.6		1).740 3907).740 4226	319		818 6307 818 6765	45	3 0.3	181 3693 181 3235		21 7600 21 7461	1 120	40		Į.
3 137-4 4 183-1 5 219-0		3	ا ہ	9.740 4546	320] ģ.	818 7223 818 7683	45	0.	181 2776 181 2318		21 732: 21 718:	138	1 30		Ţ
6 474.8		1 5		9.740 4866 9.740 5185	319	9.	818 8140	143	0	181 1860	9.9	21 704	5 x 3		1 2	7
9 310.6 8 366.4 9 412.2	23			9.740 5505 9.740 5824	- 110		.818 8599 .818 905	45	8 <u> °-</u>	181 1401 181 0943	9.9	21 690 21 676	7 7	<i>!</i>	4	•
	l			9,740 6144	320	9	818951	5 2	g 0.	181 0485 181 0027	9.9	21 662 21 649	2 23	9 4	۰ ¦	١
320			30 L	9.740 6463 9.740 6783	320	3	,818 997 ,819 043	2 45	91.	,180 9568	9.9	21 635 21 621	1 73	7 1	0	
1 71.0	1 6	4	50	9.740 710:		12	.819 089 .819 134	 45	ا ۵	.180 9110 .180 8652		21 607		9		36
4 28.0	1 "	•	0 10	9.740 742 9.740 774	I 37	9	.819 180	6 4	8 0	180 8194	9.9	921 593 921 579	5 13	9 5	0	
\$ 160.0 6 193.0		1	10 30	9.740 806	ი I პ^:) 6).819 226).819 273	T 1 4	8 o	.180 7736 .180 727	8 9.	921 56	57 📆	1 S	0	
7 334.0 8 250.0 9 288.0		- 1	40 50	9.740 869 9.740 901	8 31	9 6	9.819 318 9.819 363	S 4	58 .	.180 6820 .180 636:		921 55. 921 53	70		ŏ	
,,	- 11	25	0	9.740 933	3"	°	9.819 40	T	58	0.180 590	4 9.	921 52	4n	39	٥	35
0.14	1	"	10	9.740 96	6 3	. 1	9.819 45	54	58	0.180 544 0.180 498	. 1 1	921 51 921 49	6-1-	37 I 3	50 10	
319 1 31.9 1 63.8			10 10	9.740 997 9.741 029	3 31	9	9,819 50 9,819 54	70 4	58	0.180453	0 9	921 48 921 46	23 7	37	io	
3 95.9 4 127.0		-1	40 50	9,741 061 9,741 091	3 3	9	9.819 59 9.819 63	82 L 4	7 X 1	0.180 407 0.180 361	4 9	.921 45	45 Y		10	
5,159.5 0,191.4		26	0	9.741 12	T 3'	9	9.819 68	44	158	0.180 315		.921 44 .921 42	00 I	39	50	3
7 113.5 8 155.5	1	1	10	9.741 15 9.741 18	70 88 3	2	9.819 <i>7</i> 3 9.819 <i>7</i> 7 9.819 82	V4 1 .	158	0.180 209 0.180 224	io 9	.921 41	128	39 39	40 30	·
91287-1	']	30	9.741 22	ᅄᇕ	19	9.819 82		150 I	0.180 178 0.180 132	24 9	.921 39	56 3	39	10	1
			40 50	9.741 28	45	19 19	9.8199	34	158 458	0.180 080		.921 3'	(<u></u>)	39	10	l g
138	B	27	0	9.741 34	.04	tŚ -	9,8199		457	0.179 99	51 9	921 3	433	139 139	50	"
1 13. 1 27. 3 41.	1		20	9.741 38	01 2	19 19	9.8200	507	458 458	0.179 94	25 6	3.92.1 3 3.92.1 3	155	139 139	40 30	١
4 55° 5 69°	.0		40	9.741 41 9.741 44	28 3	18 19	9.820 I	123	458 457	0.179 85	77 9	9 921 3 9 921 2	876	140	10	
6) 83. 7, 96 8) 110	.6	10	50	9.741 47	2/ 3	⊁8 [9.820 1		458 458	0.179 76	62	9.921 2	737	139	O	
0 114		28	10	9.741 53	194	19	9.820 2	796	aen	0.179 72		9.921 2		139	50 40	
			30	1	712	19 18	9.820 3	プエエ	458 458	0.179 62	89	9,921 2 9,921 2	1320	139 140	30	,
139	,		40	9.741 6	72. I	318	9.8204	109 626	457 458	0.179 58	- 1	9.921 2	1.00	139) to	, [
1 13 1 27 3 43 4 55 5 60	: a	29	50			319 318	9.820	084	457	0.179 49		9.921 1 9.921 1		139	50	
3 42 4 55 5 69 6 83	.6		10		304	118	9.820	999	458 458	0.179 4	roc	9.921	1623	140	3	o
10 04	13		30	9.74 7	940	318 319	9.820	457	457 458	0.179 3	086	9.921 9.921	x345	139	2	•
7 97 8 111 7 125	1.2		50	9.7418	577	318 318	9.820	1372	45° 457	0.179 2	628	9.921	1205	139		0
		30		9.74x 8	895		9.820	7629	<u> </u>				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		╁╌	
		,	"	Co	B	d,	Co	g	d. c	Tan	g	Si	11	d.	A-142900	· F
		L														-

- Andrews			S S	Sin ,	<u> </u>	A BANK SANS	Pane	d. c.		Cotg	1	Cos	d.	H			
	-				d.	}	L'ang		-				น.		-	-	
30	10	1		1 9213	318		20 7829 320 8287	458		79 2171 79 1713	·	21 0027	139	50	30)	457
ļ	2.0	o 6	9.74	12 9531	318 318	9.8	20 8744	457 457	0.1	79 1256	9.9	21 0787	140 130	40			1 45.7
ļ	30		•	11 9849 12 0167	318	9.8	820 9201 820 9659	458	lor	79 0799 79 0341		21 0648 21 0508	140	30 20			3 137.1
ļ	5	ا ۵	9.7	42 0485	318	9.1	821.0116	7 434	0.1	78 9884	1	21 0369	139	10			5 228.5
31		-		42 0803	318		821 0574	457	10.1	178 9426 178 8969		21 0229	139	٥			6 374.2 7 319.9 8 365.6
l	- 1			42 1121 42 1439	318	9.	821 1031 821 1488	176	0.1	78 8512	9.9	20 9951	139	50 40)		91411.3
ı		0	9.7	42 1757	317	j,	821 1946 821 2403	45	71 o.:	178 8054		20 9811	139	30			
				42 2074	318	9.	821 2860	45	<u>, 0.1</u>	787140		20 9532	139	IC)		456
32		٥		42 2710	318		821 3317	45	8 <u> 0. î</u>	178 6683	-1	20 9393	140	٥		8	11 45.6
		10		742 3028 742 3345	317	1 2	821 3779 821 4232	45	/ °.	178 6225 178 5768)20 9253)20 9113	140	50 40			3 136.8
ll .	1 3	30	9.7	742 3663	318	9	.8214680	ביד וו	<u>,</u> o.:	1785311	9.9	20 8974	139 140	30)	ı	4 181,4 5 228.0
H .		10 50		742 3980 742 4298	318	9	.821 5140 .821 560	45	7 0.	178 4854 178 4397		920 8834 920 8695	139 140	10			7 319-1
33		o		742 4616	318	9	.821 6060	2 48		178 3940		20 8555	140	1	2	27	9 410-4
	- 1	10		742 4933	317	. 9	.821 651	D 12	" I O.	178 3482 178 3025	9.9	920 8415 920 8276	139	5°			
1		20 30	9.	742 5250 742 5568	318		821 697 821 743 821 788	45	<u>7</u> [o.	178 2568	- 1 j.i	920 8136	140	3	٥		910
	١,	10	9.	742 5885	312	, j	.821 788 .821 834	2 45 6 45	~ I ~	.178 2111 .178 1654		920 7996 920 7857	139			- 1	318
I u	4	50		742 620 <u>3</u> 742 6520	31	7 1 - 2	.821 880	7 173	7 5	178 1197	حندا-	920 7717	140	'l.		26	2 63.6 3 95.4
1 "	*	10		742 6837	- 3 -	()	.821 926	0 43	.,, [O	178 0740		920 7577	1220	, 5	0	- 1	4 127.1 5 159.0 6 190.8
N.	1	20		742 7154	1 ž 1	015	9.821 971 9.822 017	4 4:	:7 ŏ	.178 0283 .177 9820	9.	920 7438 920 7298	140	1 4	0	- !	7 222.6
1		30	ξģ.	742 7472 742 7789	131	7 6	ე.822 063	1 1	? <u>/</u> .\o	.177 9369	19	.920 7158	1 77	S 1 2	10]	9 180.2
		50	Į	741 810	4 3 I	7	9.822 10	4	57 🗔	177 8912		.920 7018 .920 687	٠ ا	7	- 1	$_{25}$	
1 8	35	IJ		742 842	3 °	7 -	9.822 154	4	- ا /د	0.177 8455 0.177 799		.920 6739	7 -3	1 1	50	-	D1 M
	ļ	20		.742 874 .742 905	- J 3 "	7	9.822 200 9.822 24	59 17	57 c	177 754 ¹	1 9	.920 059	1 14	3 4	10	1	317 1 31.7 2 63.4
1	ļ	30	9	1.742 937	4 3	7	9.822 29	15 7	57	0.177 708 0.177 662	5 9	.920 6459 .920 6319	14	٠ ٥	20	ļ!	3 63.4 3 95.1 4 126.8
11		40 50	1 3),742 969),743 000	8 31	7	9.822 38	ታለ [ፕ	57 57	0.177 617	<u> 1 9</u>	.920617	2 14		10	ا ب	5 158.5
- 11 :	86	0		0.743 032	- 1	•	9.822 42	80 4	57	0,1 <i>77</i> 571		.920 603		۰	50	24	7 321.9
		10		9.743 064	2 3	17	9.822 47	43 4	56	0.177 525 0.177 480	á j).920 589).920 576	0 74	3	40	Ì	8 253.6 9 285.3
- 11	ļ	30		9.743 095 9.743 127	6 3	17	9.822 56	56 1	57	0.177 434	4 1 9	9.920 562 9.920 548	O I	0	20	Ì	
- 1		10		9.74 3 1 59 9.74 3 19 9	3 3	16	9.822 61	20 4	157	0.177 3 ⁸⁸ 0.177 <u>343</u>		9.920 534		ю	IO		
-	87	50		9.743 223	617	17 17	9.822 70	76	157 K	0.177 297		9.920 520	Q 14	0	0	23	316 1 31.6 2 63.2
	.,	10	1	9.743 254	13	16	9.822 74	183	157	0.177 251 0.177 206		9.920 506 9.920 493	ΛI.	0	50 40		3 94.8
II.		30		9.743 28 9.743 31	38 3	17	9.822 79	196	150	0.177 160	14	9.920 478	0 1/	0	30		4 126.4 5 158.0 6 189.6
Щ		40		0.743 349	93 2	16	9.8228	,33 1	456	0.177 114		9.920 464 9.920 459	vol *	10	10		6 189.6 7 221.3 8 252.8
II.	38	50		9.743 38 9.743 41		17	9.822 9	766	457 457	0.177 02	34	9.92043	10	40	0	22	9 284-4
	00	10	١.	9.743 44		16	9.8230	223	457 456	0.176 97	77	9.920 421 9.920 40	70	41	50		
		20	١,	9.743 47	59 3	17 16	9.823 0 9.823 I	١ 🤻	457 l	0.176 93 0.176 88	64	9.920 39	39 T	40 40	30		
		39 49	2 i	9.743 50 9.743 53	ģi 🖁	16 317	9.823 1	ena l	456 457	0.176 84	80	9,920 37	99 I z	40	20 ID		140
	21.24	59	? <u> </u>	9.743 57	08	316	9.8232		457 456	0.17674		9.920 35	70	40	0	21	3 43.0
1	89	I	٥	9.743 6c 9.743 6g	40	316	0.823.2	962	457 456	0.17670	38	9.920 33	79 I	40	50 40		4 56.0
		20	٥	9,743 00	57	317 316	9.8233 9.8233	418	456	0.176 65 0.176 61	26	9.920 32	981	41 40	30		7 98.0
		3		9.743 69 9.743 73	89	316	9.823 4	331 I	457 456	0.176 56	669	9,920 29	50 1	40	10		9 126.0
	1	5		9.743 7	005	316 316	9.823		457	0.176 52		9.920 26	78	140	٥	20	
	40		이	9.743 7)2 I		9.823) 44 4		1 / 4/	,,,,		~ +		_	Ϊ.	
	,	Π,		Cos		d.	Cot	g	d. c	Tan,	g	Sin		d.	"	'	
	l <u>.</u>	L_															

Î	etennoses;	74 14	HII.	1.	Tang	л. г.	Cotg	HCI 13	d.	11 Marriane	The second
į	 :10	-49-44E2	9.743 7921	310	9.823 5233	416	रतापृक्षं कृष्युक	ngaratet	140	n	20
497	''''	10	9 743 Hegy 9 743 Hyga	317	դր։ ՄՀՀ գերար Արեն գերեր	494	15.47(0.43) *** 45.47(0.48) 44	9.930 3538 9.650 3397	141 141	ξ0 40	
11 45-7		30	9344 超距	(10	ធំនិនៅម៉ាផ្ ធ្ងឺនៅក្រុមៗ	314	0.176.3357 0.176.3911	13 93 (33 47 13 93 (34 17)	140	(f)	計
1117.1 1181.8 1118.4		4 ⁰ 1	- 1945 485. - 1945 1886	111	9,8147,524	440	0.1762324	այցեր այն գրբերանին	130 1311	19	16
6 174 1 7 119-7 1164-7	41	44	9443 98)'		լ դահեր բանու Լորհոդ ներին	457	o tyletsja	12,1311 111511	131	511	19
REALT-1		214	9744 131	Վ in	ស្វែកិន្តិវិទ្ធិ ស្វែកិន្ត្រិស្ត្រិ	454	18 176 140 h 20 276 6550	1) 95 - 1444 1) 95 - 1414	130 130	40	
		dir.	96744 1975 92744 165	1100	ត្នំ ខេត្តប្រទី១៦ ត្រូមិនស្គាល់មាន	149	0.176.0194	9 93/4 14/5	141	20 10	
(56i	42	ξυ - 0	्वत्यक् ५३५ वत्यक् ५३५	1.4	ម្រៀងរូបប្រា	1300	0.4 (2.43%)	4,5500,994	141	0	18
11 4% 0 N 94.6 11 156.8	7	∎a ¦a	9-744 × 3 9-744 > 54	110	19,824 1174 19,853 1631	· Aufe	11 1 2 3 3 2 2 3	9910031	1.460	30 314	
4 184.4	ļ	- pu	9.744 265	月記	ញ់វាន្តែងទើន ព្រំបន្ទាប់។	446	10 10 545	9.950.044	110	\$11 30)	ı
5 1 6 8 31 1 6 2 3 4 6 9 1 3 4 7 8 8 3 6 4 8		70	क्यान (है) क्यान स्वर	4 76	9 83 7 195	420	To Decrease	0.02-004 0.03-00341	130	11) ; 0	17
6 4 1	48	111	9 344 394	. 1 ' '	9 8 1 4 3 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5	19.0	10 1 /3 (~ 30	9.9500-00	1111	\$ 17	
	l	241 193	9/214 (5)	1113	13 11 14 16 1 ²⁴ 13 11 24 14 16 18	Hagi		0 919 955 9 919 955	111	49 30	
318		10	9744 4 ⁸⁶ 9744 5 ⁴⁸	31	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	440	10 11 450	ត្រូវបាន (ប្រាក្សា (ប្រាក្សា (ប្រាក្សា (ប្រាក្សា (ប្រាក្សា (ប្រាក្សា (ប្រាក្សា (ប្រាក្សា (ប្រាក្សា (ប្រាក្សា (ប	H ide	20 ; 40	
1 11 6	144	1,	0.743.52		9 824 649	49	Herring.	A construction of	131	10	16
1116.4 1148.0 6 189.6		10	9744 \$10	3 316	9 45 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4		N TO BE SEE ALCOHOL	4.318.65	140	\$0 49	ļ
y 1111.4		40	9334 61- 9344 67	4 13	0 H12 Fort	144		्रिक्षाच हें भ		30 30	
11151.K		150	0 144 80	2 34	gray manager and all company	45	exposes speciments and extraction	avan a say at piperpipayan day an industrial	41	0	15
	45	ı	#118/56/259/59/51/11	II - M - 3	स्वारेटको सिन्हा सर्वेटको सिन्हा स्वारेटको सिन्ही	(e) (1)	. {4< x / x 4064}	from a dylastic spirit, 7g2 wattagicilic (4)	- H4	10	"
818	1	36	9.944 %	503	🗀 ឬ មិនត្រូបពីក្	1 41	និងស្រាស្ត្រសម្រែ ប្រែការការសម្រេ	g y 19 [818	å 140	49 (0)	
1 (4.6	l l	-11	1974년	5" E.	प्रशिक्षणस्य	1	"To as a user	ा । इत्यास्य तक्ष्	1 iii	400 100	
111 6.6 111 7.4 6 120.0	1 40	1.5		(1) E 111	1 1811 119	. 5.41.6	3		1 - 4 -		1 " "
1 16:13 1 431:1 1 23:15		1.5	1			1	16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			4.3	1
Nart 2		Äi 3i	ा प्रश्निक्ष	34	t i g∦as a	114	E SCHOOL END	a yourusti	1/1/14	E 6/1	
		41	47450	94 6	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	W 3	10 19 4 50 50	1 3 1/10/25	13 14		1
340 9 14 1	4		1 96335 H 1 9785 H	isi l	9 7 3 8 8 9		A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	o 12 15 \$14 578	[4]	8	i i
1 58.8 1 49.1 4 35.3	· III	1	9//451		9 6 7 9 37	3 4	Z 11 1,4 314	0 3 34 34 14		1 3	4
2 77	4	ીત્ર	and a second	(A)	ៅ ឬសិទ្ធមិន្ត មិនជានៃង្គមិន	114	. F. 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 4 4	. 1 17	
1 g4 s 6 141 s 9 142	<u>.</u> 1	. 1	55 97413	19 (1) X	9.844.34	4/	15 10 8 1 4 1 5 1		33 3 14 .	1	3 12
***			0 97453 0 97453	43	7.55 % 300.	191	2 1 24 545 2 1 1 4 12	8 33133	4 / 1	ندا'	В
			10 93484 14 93484	8K43 3	In March	34	2 2 2 2 4 2 4 4 5 1 2 4 4 5 1 2 4 4 5 1 2 4 4 5 1 2 4 4 5 1 2	(# 5/5##/5#	E4 } 74	٠ ١	n l
141 141	: .	1	18 19.848 A	619	9 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19		10 2 2 1 7 4 10 2 7	1		١,	e 11
1 14.	} '		02 99454 10 94445	217 7	ig Kelter	υij,	17196	ig 9 949 49	14	۱ [ا	() ()
1 41. 4 36. 1 7/1. 1 91.	1	ĺ	10 9745 30 9745	3/4	98161	i de la companya de l	1,50	१४ य प्रेम्प्रक	565		a
9116	4		10 9.745 10 9.745	514	9.81% %	41.		54 5 5 5 19 4 1		1 1	١
	1	0	u 9-745	HAN	9,816.1	145	**************************************	(2) (2) (1) (4)	17]	-	a 1
		,	" Co	4	d. Cor	g k	Le. Tang	, istn	, k	Lion otten	M CONTRACTOR

es quinti	-	- A		ence mente	nerena		MARKET THE			eposition de la company	C C	1	,			1	
•		"	Si	n	d.	Tai	ıg	d. c.	Col	g	Cos	_	d.	"			
50	5	٥	9.745		314	9.826		455	0.173		9.9194		142	50	10	4	155
	- {	20	9.745 9.745	7456	314 314	9.826 9.826 9.826	3502	455	0.173 0.173 0.173	6498	9.9193 9.9193	954	141 141	40 30		2	45.5 91.5
	ŀ	30 40	9.745 9.745	7770 8084	314 314	9.826 9.826	4413	456 455	0.173		9.919	072	141	20 IO	ļ	4	136.5 181.0 227.5
1	$_{1}$	5°	9.745	8712	314	9.826	5323	455	0,173	4677	9.919	3390	141	0	9	7	273.0 318.5 364.0
	_	10 20		5 9026 5 9340	314	9.826 9.826 9.826	5778 6233	11	0.173	4222 3767	9.919	3107	141	50 40 30	1		499.5
		30	9.74	5 9654 5 9968	314	9.82	714	455	0.17	3312	9,919	2825	141 142	20			
1.	- 53	50	9.74	6 6282 6 0595			6 759 6 805	455	0.17	3 2402 3 1947_	9.919 9.919		141	0	8		454 45-4
	52	10	9.74	6 0909	3.4	9.82	6 850 6 896	8 45	0.17	3 1492 3 1037	9.919		142	50 40	1	118 3	93.8 3 136.2 4 181.6
		30	9.74	6 122	313	9.82	6 941 6 987	8 [72]	0.17	3 0582 3 0127	9.919	2118	141	. 1 20		100	5 227.0 6 272.4
I		40 50	9.74	16 1850 16 216	314	9.82	7 032	8 45	0.17	<u> 2 9672</u>	9,919	1835	141	1.0			7 317.5 8 363.1 9 408.6
-	58	10		46 24 <u>7</u> 46 279	7 314	9.82	7 078 7 123	8 45	0.17	2 9217 2 8762	9.919	155	141	50			
H		20	9.7	46 310 46 341	4 314	9.82	ij 169 27 214	3 45	5 0.1	12 8307 12 7852	9.919	127	142	30	2		314
		40	9.7	46 373 46 401	1 313	6.8	27 260 27 30	21 40	5 0.1	72 7397 72 6942	9.910	ე იე8	7 14	1 10	0	6	1 31.4
- 1)	54	1 -	9.7	46 43	8 21	2 9.0	27 35	13 4:	54 0.1	72 6487 72 6033		9 084 9 079		1 2 5	o \		3 94.2 4 175.6 5 157.0
N		2.	o 1 9.7	746 46 746 49	34 37	3 9.8	27 39 27 44 27 48	22 4	55 0.1 55 0.1	72 557	9.91 3 9.91	9 056 9 042)2 Tá	1 3	0	1	6 188.4 7 219.8 8 251.2
H			0 97	146 52 146 5 6	11 31	3 9.8	27 53	32 4	55 0.1 54 0.1	72 466 172 421	8 9.91	9 02	72 l ±2	ր [;	10		9 132.6
1	, RI	_ l -		746 59 746 62	رد است	9.	327 6	147	55 0.	172 375	معتصفيد المراث	8 99		12	0	5	
	5.	1	0 9.	746 6	50 .	1 93	827 6 827 7	696	154 O.	172 330 172 285	jo 9.9	18 98 18 97	13 1.	42 3	50 40 30		318
1		1:	30 9	746 68 746 71	176 2	13 6.	82 7 7 82 7 8	605	155 o.	172 239 172 19	0 9.9	18 95 18 94	30 1	41	20	ı I	3 93.9 4 [25.2
			50 9	.716 70 .746 7	302	2 19	827 8 827 8	514	455	172 14		18 92 18 91	. 46	42	0	4	5 156.5 6 187.8 7 219.1
	1	66	10 10	.746 8 .746 8	428	13 6	827	1424	455 0	172 05 172 01	76 9.9	18 90 18 81	205 J	142	40	ľ	7 219.1 8 250.4 9 281.7
	Ŋ.	1	20 0),746 8 1.746 9	741 3	13 3	827 9 828 9	333	455 o	171 96 171 92	67 9.9) 188 188	72I 580	141	20	- 1	
	N	- }	in I o	9.746 9 9.746 9	307	13	.828 (.828	1242	455	0.171 87	58 9.	9188 9188	438	142	10	3	312
	1	57	0	9.746)992	313).828).828		455	0.171 83 0.1 7 1 7	849 9.	9188 9188	154	142 141	50 40		1 31.2 2 61.4 3 93.0
	ì		20	9.747 9.747 9.747	0100	312	5.828 5.828	2605	455 (0.171 73 0.171 6	940 9	9187 9187	871	142	30		4 124.6 5 156.0 6 187.2
			40	9.747 9.747	1243	313	9.828 9.828		455	0.171 6 0.171 6	031 9	918 ′	1587	142	10	2	7 218.4 8 249.6 9 280.3
		58	50	9.747	1868			4877	454	0.171 5	123 9	918	7303	142	50	_	9,,,,,,
		u -	10 20	9.747 9.747	2493 1	312	9.82	5332		0.171 4	668 9	אדם	7162 7020	142	40 30 20		142
	I		30 40	9.747 9.747	3118	312 313	9.828	5332 5786 6240 8 6695	454	0.171	3760),918	6878 6736	142	10	1	1 14.2 2 28.4
	1	59	50	9.7 <u>47</u>	3431	312	9.82	87149	454	0.171	2851	9,918	6594 6452	142	50	*	3 41.6 4 56.8 5 71.0 6 85.2
		บบ	10	9.74	4055	312	0.82	8 760 8 805	455	0.171 0.171	1942	9.918 0.018	6310 6168	142	J 30		5 71.0 6 85.2 7 99.4
	ľ		30	1 9,741	7 4000		9.82	,8 851 ,8 896	454	0.171	1034	ל נח ח	6026 5884	142 142 142	10		7 99.4 8 113.6 9 127.8
	ļ		50	9.74	7 4992 7 5304	212	9,82	8 942 8 987	امكماه	0.171		9.918	5742	142	0	<u> </u>	2
		60	.0	<u> </u>	7 5617	1		Jotg	d. c	-	ang	Ş	Sin	d.	. "	1	
		1	"	<u> </u>	Cos	d.		July						الديستان			
	,									56°							

3	,	11	Sin	d.	Tang	d. c.	Cotg	Соя	d.	"	,
	0	0	9.747 5617	312	9.828 9874	455	0.171 0126	9.918 5742	142	0	60
455		10	9.747 5929		9.829 0329		0.170 9671	9.918 5600		50	1
1 45.5		20	9.747 6241	312	9.829 0783	454 454	0.170 9217	9.918 5458	142	40	
3 136.5		30	9.747 6553	312 312	9.829 1237	454	0.170 8763	9.918 5316	142	30	- 1
7 183.0		40	9.747 6865	312	9.829 1691	454	0.170 8309	9.918 5174	142	20	
5 227.5 6 273.0	II .	50	9.747 7177	312	9.8292145	454	0.170 7855	9.918 5032	142	10	
6 273.0 7 318.5 8 364.0	$\parallel 1$	0	9.747 7489	312	9.829 2599	454	0.170 7401	9.918 4890	142	0	59
K 364.0		10	9.747 7801	312	9.829 3053	454	0.170 6947	9.918 4748	142	50	
9 409.5	ŧI.	20	9.747 8113	312	9.829 3507	454	0.170 6493	9.918 4606	143	40	
		30	9.747 8425	311	9.829 3961	454	0.170 6039	9.918 4463	142	30	- 1
	ii	40 50	9.747 8736 9.747 9048	312	9.829 4415 9.829 4869	454	0.1705585	9.9184321	142	20 IO	
454		_		312		454			142		KO
1 45.4 3 90.8	2	٥	9.747 9360	312	9.829 5323	454	0.170 4677	9.9184037	142	٥	58
3 130.2	lí	10	9.747 9672	312	9.829 5777	454	0.170 4223	9.918 3895	143	50	- 1
4 181.6	H	20	9.747 9984	311	9.829 6231 9.829 6685	454	0.170 3769	9.9183752	142	40	
5 227.0 0 272.4	ì	30 40	9.748 0607	312	9.829 7139	454	0,170 3315	9.918 3468	142	30	
7 317.8		50	9.748 0918	311	9.819 7593	454	0.170 2407	9.918 3326	142	IO	
7 317.8 8 363.1 9 408.6	3	0	9.748 1230	312	9.829 8047	454	0.170 1953	9,9183183	143	0	57
Aldenu-tr	³		9.748 1542	312	9.829 8500	453	0.170 1500	9.918 3041	142		01
į	ll l	10	9.748 1853	311	9.829 8954	454	0.170 1046	9.918 2899	142	50	
	1	30	9.748 2165	312	9.829 9408	454	0.170 0592	9.918 2756	143	40 30	
312]	40	9.748 2476	311	9.829 9862	454	0.170 0138	9.918 2614	142	20	
3 31.3 3 62.4	!	50	9.748 2787	311	9.836 6316	454	0.169 9684	9.918 2472	142	10	İ
3 93.6	4	0	9.748 3099	312	9.8300769	453	0.169 9231	9.918 2329	143	اه	56
4 124.8	∥ ~	10	9.748 3410	311	9.830 1223	454	0.160 8777	9.918 2187	142	50	
5 156,0	II.	20	9.748 3722	312	9.830 1677	454	0.169 8323	9.918 2045	142	40	-
7 2 18.4	1	30	9.748 4033	311	9.830 2131	454	0.169 7869	9.918 1902	143	30	ŀ
8 249.6 9 280.8		40	9.748 4344	311	9.830 2584	453	0.169 7416	9.918 1760	142	20	
7(200.0	i i	50	9.748 4655	312	9,830 3038	454 454	0.169 6962	9.918 1617	142	10	
	5	٥	9.748 4967	311	9.830 3492	453	0.169 6508	9.918 1475	143	٥	55
311		.IO	9.748 5278	311	9.830 3945		0.169 6055	9.918 1332		50	1
		20	9.748 5589	311	9.830 4399	454 454	0.169 5601	9.918 1190	142 143	40	1
L 02.2		30	9.748 5900	311	9.8304853	453	0.169 5147	9,918 1047	142	30	ŀ
3 93.3		40	9.748 6211	311	9.830 5306	454	0.169.4694	9.918 0905	143	20	- 1
5 155.5 0 186.6	0	50		311	9.830 5760	453	0.169 4240		142	10	٠. ا
	6	0	9.748 6833	311	9.830 6213	454	0.169 3787	9.9180620	143	٥	54
7 217.7		10	9.748 7144	311	9.830 6667	453	0,169 3333	9.918 0477	142	50	
9/279.9		30	9.740 7455	311	9.8307120	454	0.169 2880 -	9.918 0335	143	40	
		40	9.748 7455 9.748 7766 9.748 8077	311	9.830 7574	453	0.169 1973	9.918 0049	143	30 20	
	li	50	9.748 8388	311	9.830 8481	454	0.169 1519	9.917 9907	142	IO	
310	7	0	9.748 8698	310	9.830 8934	453	0.169 1066	9.917 9764	143	0	20
1 31.0	li '	10	9.748 9009	311	9.830 9388	454	0.169.0612	9.917 9622	142	[58
3 93.0	li	20	9.748 9320	311	9.830 9841	453	0.169 0159	9.917 9479	143	50 40	1
4 174.0		30	9.748 9631	311	9.831 0294	453	0.168 9706	9.917 9336	143	30	
5 155.0 6 186.0		40	9.748 9941	310	9.831 0748	454	0.168 9252	9.917 9194	142	20	
7 217.0	ll	50	9.749 0252	31r 310	9.831 1201	453	0.168 8799	9.917 9051	143	10	ļ
8 248.0	8	٥	9.749 0562	-	9.831 1654	453	0.168 8346	9.917 8908	143	٥	52
9 279.0	`	10	9.749 0873	311	9.831 2108	454	0,168 7892	9.917 8765	143	50	0,4
		20	9.749 1184	311	9.831 2561	453	0.168 7439	9.917 8623	142	40	
		30	9.749 1494	310 311	9.831 3014	453	0.168 6986	9.917 8480	143	30	
142		40.	9.749 1805	310	9.831 3468	454 453	0.168 6532	9.917 8337	143	20	
1 14.2 2 28.4 3 41.6		50	9.749 2115	310	9.831 3921	453	0.168 6079	9.917 8194	143	10	
3 42.6	9	٥	9.749 2425	311	9.831 4374	453	0.168 5626	9.917 8051	142	٥	51
4 50.0		10	9.749 2736	310	9.831 4827	453	0.158 5173	9.917 7909		50	
5 71.0 6 85.2		20	9.749 3046	311	9.831 5280	454	0.168 4720	9.917 7766	143 143	40	
7 99.4		30	9.749 3357	310	9.831 5734	453	0.168 4266	9.917 7623	143	30	
7 99.4 8 113.6 9 127.8	}	40 50	9.749 3007	310	9.831 6187 9.831 6640	453	0.168 3813	9.917 7480	143	10	
y,	10	9	9.749 3977	310	9.831 7093	453	0.168 2360	9.917 7337	143		EΛ
	10		9.749 4287		9.031 7093		U.100 2907	9.917 7194		٥	50
	-	H	· Cos	d,	Cotg	d. c.	Tang	Sin	đ.	"	,

<u></u>	"	Sin	d.	Tang	d. c.	Cotg	Соя	d.	11	,	
10	٥	9.749 4287	310	9.831 709 <u>3</u>	453	0.168 2907	9.917 7194	143	0	50	
- T	10	0.749 4597	311	9.831 7546	453	0.168 2454	9.917 7051	143	50		455
	20	9.749 4908	310	9.831 7999	453	0.168 2001 0.168 1548	9.917 6908	143	40		1 45
1	30	9.749 5218	310	9.831 8452	453	0.106 1546	9.917 6765	143	20	- 11	3 135
	40 50	9.749 5528	310	9.831 9358	453	0.168 0642	9.917 6479	143	10	1	4 181
	-	9.749 6148	310	9.831 9811	453	0.168 0189	9.917 6336	143	0	49	5 226
11	٥		310		453			143		477	7 31 3 8 36
- 1	20	9.749 6458	310	9.832 0264	453	0.167 9736 0.167 9283	9.917 6193	143	40		91407
]	30	9.749 7078	310	9.832 1170	453	0.167 8830	9.917 5907	143	30	1	, ,
l	40	9.749 7388	310	9.832 1623	453	0.167 8377	9.917 5764	143	20		
ļ	50	9.749 7698	310	9.832 2076	453	0.167 7924	9.917 5621	143	10	11	
12	اه	9.749 8007	309	9.832 2529	453	0.167 7471	9.917 5478	143	٥	48	45
*"	10	9.749 8317	310	9.812 2982	453	0.167 7018	9.917 5335	143	50		2 9
- 1	20	9.749 8627	310	9.832 3435	453	0.167 6565	9.917 5192	143	40	1	3 13
	30	9.749 8937	300	9.832 3888	453	0.167 6112	9.917 5049	I43 I43	30	- 1	5 22
- 1	40	9.749 9246	310	9.832 4341	453 453	0.167 5659	9.917 4906	143	20	- 4	6 27
	50	9.749 9556	310	9.832 4794	452	0.167 5206	9.917 4763	144	10		7 31 8 36
13	0	9.749 9866	300	9.832 5246	453	0.167 4754	9.9174619	143	0	47	9140
- "	10	9.750 0175		9.832 5699	. ,	0.167 4301	9.917 4476	143	50	- 1	
- 1	20	9.750 0485	310	9.832 6152	453 453	0.167 3848	9.917 4333	143	40		
	30	9.750 0794	310	9.832 6605	452	0.167 3395	9.9174190	143	30		30
	40	9.750 1104	309	9.832 7057	453	0.167 2943	9.917 4047	144	10	- 1	
	50	9.750 1413	310	9.832.7510	453		9.917 3903	143		10	2 3
14	0	9.750 1723	309	9.832 7963	453	0.167 2037	9.917 3760	143	٥	46	3 9 4 12
	IO	9.750 2032	310	9.832 8416	452	0.167 1584	9.917 3617	144	50		5 15
	20	9.750 2342	309	9.832 8868	453	0.167 1132	9.917 3473	143	40		6 18
	30	9.750 2651	309	0.832 9321	453	0.167 0079	9.917 3330	143	30		7 28 8 24 9 27
	40 50	9.750 2960	310	9.832 9774	452	0.166 9774	9.917 3044	143	10	- 1	9 27
	-		309		453	0.166 9321	9.917 2900	144	٥	45	[
15	0	9.750 3579	309	9.833 0679	452		9.977 2900	143		40	
	IO	9.750 3888	200	9.833 1131	150	0.166 8869	9917 2757	144	50		30
	20	9.750 4197	309	9.833 1584	453 452	0,166 8416	9.917 2613	143	40		1 3
	30	9.750 4506	310	9.833 2036	453	0.166 7964	9.917 2470	143	30		3 5
	40	9.750 4816	309	9.833 2489	453	0.166 7511	9.917 2327	144	10		4 17
	50	9.750 5125	309	9.833 2942	452	0.166 6606		143	0	44	5 25
16	0	9.750 5434	309	9.833 3394	453		9.917 2040	144		44	7 21
	10	9.750 5743	300	9.833 3847	452	0.166 6153	9.917 1896	143	50 40		9 2
	20	9.750 6052	309	9.833 4299	452	0.166 5701	9,917 1609	144	30		914
	30	9.750 6361	309	9.833 4751 9.833 5204	453	0.166 4796	9.917 1466	143	20	1	l I
	50	9.750 6979	307	9.833 5656	. 45~	0.166 4344	9.917 1322	144	10		
17	0	9.750 7287	308	9.833 6109	733	0.166 3891	9.917 1179		0	43	14
Τŧ	1	The same of the sa	309	9.833 6561	- 45*	0.166 3439	9.917 1035	144	50		1 1
	20	9.750 7596	309	9.833 7013	177"	0.166 2987	9.917 0892	143	40		3
	30	9.750 8214	309	9.833 7466	LUJ	0.166 2534	9.917 0748	144	30		4
	40	9.750 8523	309	0.833 7918	1732	0.166 2082	9.917 0604	143	20		5
	50	9.750 8831	308	9.833 8370	452	0.166 1630	9.917 0461	144	10	10	7 3
18	0	9.750 9140		9.833 8823	452	0,166 1177	9.917 0317	143	0	42	8 z
~~	10	9.750 9449	. 309	9.833 9275	7 77"	0.166 0725	9,917 0174	144	50		
	20	9.750 9757	300	9.833 9727	162	0.166 0273	9.917 0030	144	40		1
	30	9.751 0066		9.834 0179	1462	0.165 9821	9.916 9886	142	30		١.
	40	9.751 0374	200	9.834 0632	452	0.165 9368	9.916 9743	144	10	1	1
	50	9.751 0683	308	9.834 1084	452	41203 0920	4		0	41	2
19	0	9.751 0991		9.834 1536	452	0.105 0404			1	χJ	2
	10	9.751 1300	000	9.834 1988	152	0,105 6012	9.916 9311	143	50		4 5
	20	9.751 1608	300		- L . C 0	10.207772			40		5 6 7
	30	9.751 1917	208	9.834 289	3 462			144	30		7 2
	40	9.751 2225	108	7.237 337.	7 452			-77	10		راو ا
0.4	50	9.751 2533	l ann	1 7.~3T 3/7	<u> </u>			143		40	
20	0	9.751 2842		9.834 4249	,	0.105 5751	1 3,910 0393	E			
		Сов	d.	Cotg	d. 0	Tang	Sin	d.		١,	

(A)					-		NAME OF TAXABLE PARTY.		and the same	-	Dings.
	,	11	Sin	d.	Tang	d. c.	Cotg	Соя	d.	0	-
Ī	20	٥	9.751 2842	308	9.834 4249	452	0.165 5751	9.916 8593	144	٥	40
452		10 20	9.751 3150	308	9.834.4701 9.834.5153	45²	0.165 5299	9.916 8449	144	50	
1 45.2 2 90.4		30	9.751 3458 9.751 3766	308 308	9.834 5605	452 452	0.165 4395	9.916 8161	I44 I44	30	
3 135.6 4 180.8	į	40	9.751 4074	308	9.834 6057	452	0.165 3943	9.916 8017 9.916 7873	144	20 IO	-
6 27 E. 2	01	50	9.751 4382	309	9.834 6509	452	0.165 3039	9.916 7730	143	-0	20
7 316.4 8 361.6	21	10	9.751 4691	308	9.834 7413	452	0.165 2587	9.916 7586	144	50	39
0 406.8		20	9.751 5307	308 308	9.834 7865	452	0.165 2135	9.916 7442	144 144	40	ı
ì		30	9.751 5615	308	9.834 8317 9.834 8769	452	0.165 1683	9.916 7298	144	30	
		40 50	9.751 5923 9.751 6231	308	9.834 9221	452	0.165 0779	9.916 7010	I44 I44	10	
451	22	้อ	9.751 6538	307 308	9.834 9673	452 452	0.165 0327	9.916 6866	144	0	38
1 90.2		10	9.751 6846	108	9.835 0125	451	0.164 9875	9.916 6722 9.916 6578	144	50	
3 135.3 4 180.4		20 30	9.751 7154 9.751 7462	308	9.835 0576	452	0.164 9424	9.916 6434	144	40 30	
5 225.5		40	9.751 7770	308 308	9.835 1480	452 452	0.164 8520	9.916 6290	I44 I44	20	
7.315.7 8 360.8		50	9.751 8078	307	9.835 1932	452	0.164 8068	9.916 6146	144	Io	
9 405.9	23	٥	9.75r 8385	308	9.835 2384	451	0.164 7616	9.916 6002	144	0	87
		10 20	9.751 8693 9.751 9001	308	9.835 2835 9.835 3287	452	0.164 7165 0.164 6713	9,916 5713	145	50 40	
		30	9.751 9308	307 308	9.835 3739	452 452	0 164 6261	9.916 5569	144 144	30	
309 1] 30,9		40	9.751 9616	307 308	9.835 4191 9.835 4642	451	0.164.5809 0.164.5358	9.916 5425	144	20 10	
2 61.8	0.4	50	9.751 9923		9.835 5094	452	0.1644906	9.916 5 137	144	0	36
4 123.6	24	10	9.752 0538	307	9.835 5546	452	0.164 4454	9.916 4993	144 144	50	
5 154.5 6 185.4		20	9.752 0846	308 307	9.835 5997	451 452	0.164 4003	9.916 4849	145	40	
7:110.3	l	30 40	9.752 1153 9.752 1461	308	9.835 6449 9.835 6900	451	0.164 3551	9.916 4704 9.916 4560	144	20	
8 147.2 9 178.E	i	50	9.752 1768	307	9.835 7352	452 452	0.164 2648	9.916 4416	144	10	
	25	0	9.752 2075	308	9.835 7804	451	0.164 2196	9.916 4272	145	٥.	35
808		10	9.752 2383	307	9.835 8255	452	0.164 1745	9.916 4127	144	50	
I 30.8	l	20	9.752 2690	307	9.835 8707 9.835 9158	451	0.164 0842	9.916 3983 9.916 3839	144	40 30	
3 92.4		40	9.752 2997 9.752 3304	307	9.835 9610	452	0.164 0390	9.916 3694	145	20	
4 123.2	1	50	9.752 3611	307	9.836 0061	451 - 452	0.163 9939	9,916 3550	144	10	
0 184.8	26	0	9.752 3919	307	9.836 0513	461	0.163 9487	9,916 3406	145	٥	34
7 215.6 8 240.4		10	9.752 4226	307	9.836 0964 9.836 1416	مددا	0.163 9036	9,916 3261	144	50 40	
9 277.2		30	9.752 4840	307	9.836 1867	451	0.163 8133	0.016 2073	144	30	
		40	9.752 5147	307	9.836 2318		0.163 7682	9.916 2828	144	10	
307	27	50	9.752 5454	307	9.836 3221	451	0.163 6779	9.916 2539	1.15	"	33
1 30.7	21	10	9.752 6068	307	9.836 3673	452	0.162 6227	9,916 2395	144	50	U
3 92.1		20	9.752 6375 9.752 668F	307	9.836 4124	434	0.163 5876	9.916 2251	144	40	
4 122.8 5 153.5		30	9.752 6681	307	9.836 4575 9.836 5027	400	0.163 5425	9,916 2,106	144	30	
6 184.2		50	9.752 7295	307	9.836 5478	45'	0.163 4522	9.916 1817	145	10	
7 214.9 8 245.6 9 276.3	28	١٠	9.752 7602	307	9.836 5929	- 45 ^I - 45 ^I	0.163 4071	9.916 1673	145	٥	82
41-1-13		10	9.752 7908	107	9.836 6380	11	0.163 3620	9,916 1528	145	50	
		30	9.752 8215	307	9.836 6832 9.836 7283	451	0.163 3168	9.916 1383	144	30	
144		40	9.752 8828	207	9.836 7734 9.836 8185	451 451	J	9.916 1094	144	20	1
1 14.4		50	9.752 9135	307	9.836 8185	451	1 21202 2023	9.916 0950	1145	10	0.4
3 43.3	29	0	9.752 9442		9.836 8636 9.836 9088	452	0.163 1304	9.916 0805		50	1
3 43,2 4 57.6 5 72.0 6 86.4 7 100.8 8 115.2 9 129.6	ı	10	9.752 9748	3*/	9.836 9539	1 43	O The color	9.916 0516	143	40	
7 100.8		30	9.753 0361	300	9.836 9990	1 451	0,203 0020	9.916 0371	744	30	
9 129.6		50	9.753 0667	107	9.837 0441 9.837 0892	451	0.162 0108	9,916 0227	145	10	
, ·	80	٥	9.753 1280	306	9.837 1343		0.162 8657	9.915 9937	-1 .44.3	٥	80
		н	Cos	đ.	Cotg	d. c	Tang	Sin	d.	["	
					5	5°	4				
							1000000 2000000000000000000000000000000				ú
							nicks@alfgur				-78

Harris I	,,	Sin	d,	Tang	d. c.	Cotg	Con				Ü
	0	0 000 1280		 	1		Соя	d,			
0	10	9.753 1280	307	9.837 1343 9.837 1794	4.51	0.162 8657	9.915 9937	145	0	30	
	20	9.753 1893	306	9.837 2245	1124	0.1627755	9.915 9792	144	50		450
	10	9.753 2199	306	9.837 2696	451	0.1027304	9,915 9503	145	40 30		1 45.0
	10 50	9.753 2505 9.753 2812	307	9.837 3147 9.837 3598	451	0.162 6853	9.915 9358	145	20	1	3 135.0 4 180.0
1	0	9.753 3118	306	9.837 4049	451	0.162 5951	9,915 9213	144	IO	an	5 225.0
r	10	9-753 3424	306	9.837 (500	451	0.162 5500	9.915 9069	1.15	0	29	7 315.0 8 160.0
	20	9.753 3739	306 306	9.817 1951	451	0.162 5019	9.915 8924	145	40		9 405.0
	30	9.753 1036	306	9.837 5402	451 451	0.102.4598	9.915 8634	145	30		11.
	10 50	9-753 4342 9-753 4648	306	9.837.5853 9.837.6364	45 t	0.162 4147	9.915 8489	145	20		
2	0	9-753 4954	300	9.837 6755	45 T	· P ding maybeen country	9.915 8344	144	10	00	306
4	10	9.751 5260	306	9.837 7206	451	0.162 3245	9.915 8200	145	0	28	1 30.6
	20	9.751 5566	306	9.837 2656	450	0.162 2794	9,915 8055	145	40	li	1 6ta 3 91.8
	10	9.753 5873	306 306	9.837 7656 9.837 8107	45x 45x	0.162.1893	9.915 7765	145	30		4 122.4
	40	9,753 6184 9,753 6184	306	9.837 8558	135 Y	0.162 1442	9.915 7620	145 145	20		5 153.0 6 183.6
3	50	9.753 6790	306	9.817 9000	451	0.162 0991	9.915 7475	145	10		7 214.2 8 244.8
a	10	9.753 7095	305	9.837.9910 9.837.9910	450	0.102 0540	9.915 7330	145	0	27	91275:4
	20	9.753 7401	300	9.838 0361	451	0.162.0090 0.161.9639	9.915 7185	145	50		
	30	9.753 7707 9.753 8012	306 305	9.838 0812	151	0.161 9188	9,915 7040 9,915 6895	145	40 30	!	
	40	9.753 8012	306	9.838 1262	150 451	0.161 8738	9.915 6750	145	20		805
	So	9-759 8318	306	9.838 1713	451	0.101 8287	9.915 6605	145	10		2 01.0
1	10	9.753 8929	305	9.838 2164	450	O. 161 7836	9.915 6160	145	0	26	3 91.5
	20	9.753 9235	306	9.838 3065	451	0.161 7386 0.161 6935	9,915 6315	145	50		4 112.0 5 152.5 6 183.0
	30	9.753 9540	305	9.838 3516	151	0.161 6184	9.915 6025	145	40 30		
	40	9-757 9846	306	9.838 3966	450 451	Oater 6634	9.915 5879	140	20		8 244.0
	50	9.754 0151	306	9.838 4449	450	0.161 5583	9.915 5734	145 145	10		91274-5
5	n	9-751 0457	305	9.838 4869	451	0.161 5133	9.915 5580	145	0	25	
	10	9-754-076%	305	9.838 5318	1	0.161 4682	9.915 5444	1	50		001
	20	9.754 tob7	300	9.838 5769 9.838 6219	451 450	0.161 4131	9.915 5299	145	40		30.t
	30 40	9-754 1373 9-754 1678	305	9.838 6676	451	0.161 3781	9,915 5154	145 146	30	1	2 60.8
	50	9.954 1983	305	9.838 7120	150	0.161 3330	9.915 4863	145	10		3 91.2
3	0	9.754.2388	305 306	9 838 7571	451	0.161 2419	9.915 4718	145	0	24	5 (52.0
	10	9-754 4594	305	9.838 8021	450	0.161 1979	9.915 4573	145	50		7 212.8 B 243.2 U 222.6
	20	9.754 4899	305	9.838 8471	151	0.161 1529	9.915 4427	146	40	l	91273.6
	30 40	9.754 3204	305	9.838 8922 9.838 9372	450	0,161 1078	9.915.4282		30		
	50	9.754 3844	305	9.838 9823	451	0.161 0177	9,915 4137	145	10		
7	0	9-954-1419	305	9 879 0271	450	0.160 9727	9.915 3846	145	٥	23	145
	10	9-754 4434	305	9.839 0723	450	0.160 9277	9.915 3701	145	50		1 14.5 2 29.0
	20	9-754 4739	305	9.839 1194		0.100 8826	9 9 5 3555	146 145	40		3 43.5
	30 40	9-754 5034 9-754 5339	305	9.839 1634 9.839 2074	450	0,160 8376 0,160 7926	9,915 3410 9,915 3265	145	30		4 58.0 5 72.5 6 87.0
	50	9-759 5694	305	9.839 2525	434	0.160 7475	9915 3119	140	TO		
}	Ĩ0	9-754 5949	305	9 8 19 1975	420	0.160 7025	9.915 2974	145	0	22	8 33/1:0
ĺ	10	9.754 6254	305 301	9.839 3425	420	0.1606575	9.915 2828	X46	50	- 1	91230,5
	20	L 97757 USSO L	305	9.839 3875 9.839 4326	120	0.160 6125	9.935 2683	145 146	40	Į,	
	30 40	9.754 6863 9.754 7168	305	9 339 4320 9 839 4776	A KO L	0,160 5674 0,160 5224	9.915 2537 9.915 2392	145	30		1.10
	50	9 751 7473	305	9.839 5216	450	0.160 4774	9.915 2246	140	10		146
}	O)	9.754.7777	304	9.839 5676	ן ייכוי	0.160 4324	9.915 2101	145	0	21	2 29.2 3 43.8 4 58.4 5 73.0 6 87.6 7 103.2 8 116.8
-	10	9.754 8082	305 304	9.839 6126	130	0.100 3874	9.915 1955	146 145	50		4 58.4
	20	9.744 8386	305	9 839 6576	120	0.100 3424	9.915 1810	146	40		87.6
	30	9.754 869x 9.754 8995	304	9.839 7477	450	0.160 2973 0.160 2523	9,915 1664	145	20		7 102.2
	50	9.754.9300	305	9.839 7917	450	0.160 2073	9.915 1373	140	10	1	9 131.4
)	G	9.754 9604	304	9.839 8377		0.160 1623	9.915 1228	¥45	٥	20	
	1)	Сол	d.	Cotg	d. c.	Tang	Sla	d.	U	,	+ (
1000		the production of the second	area resid	Linearo Como esperante de la c					20		

Name of Street	. [Sin	d.	Tana	ا م ا	Coto	Co-	,	NAME OF TAXABLE PARTY.		
			u.		d. c.	Cotg	Сов	d.	"	1	
50	٥	9.756 7815	303	9.842 5351	449	0.157 4649	9914 2464	147	0	10	
	20	9.756 8420	302	9.842 6250	450	0.157 3750	9,914 2317 9,914 2171	146	50 40		448 11 44.8
N 1	30	9.756 8723	303	9.842 6699 9.842 7148	449 449	0.157 3301	9.914 2024	147	30		1 44.8 2 89.6 3 134-1
	40 50	9.756 9328	303	9.842 7597	449	0.157 2852	9.914 1877 9.914 1731	146	20 10	1	4 179.2
51	ó	9.756 9630	302	9.842 8046	449 449	0.157 1954	9.914 1584	147	0	9	6 168.8
11	10	9.756 9932	303	9.842 8495	449	0.157 1505	9.914 1438	147	50	- 1	7 313.6
	20 30	9.757 0235 9.757 0537	302	9.842 8944 9.842 9393	449	0.157 1056 0.157 0607	9.914 1291	147	40 30	- 1	9 403.2
	40	9.757 0839	302	9.842 9841	448 449	0.157 0159	9.914 0998	146	20		
52	50	9.757 1141	303	9.843 0290	449	0.156 9710	9.914 0704	147	10	8	308
04	10	9.757 1746	302	9.843 1188	449	0.156 8812	9.914 0558	146	50	9	1 60.6
	20	9.757 2048	302	9.843 1637	449 449	0.156 8363	9,914 0411	147	40		3 90.9
	40	9.757 2350 9. 757 2 652	302	9.843 2086	419	0.156 7914	9.914 0264 9.914 0117	147	30	- 11	6 181.8
	50	9.757 2954	302	9.843 2984	449 448	0.156 7016	9.913 9971	146	ro		7 212.1 8 242.4
53	0	9.757 3256	302	9.843 3432	449	0.156 6568	9.913 9824	147	0	7	9 272.7
	1Q 20	9.757 3558 9.757 3860	302	9.843 3881 9.843 4330	449	0.156 6119	9.913 9677	147	50 40		
1	30	9.757 4162	302	9.843 4779	449 448	0.156 5221	9.913 9383	147 146	30	- 1	
	40	9.757 4464	302	9.843 5227 9.843 5676	449	0.156 4773	9.913 9237	147	10		802
54	50	9.757 4766 9.757 5068	302	9.843 6125	449	0.156 3875	9.913 8943	147	٥	6	1 30.2 2 60.4 3 90.6
1	10	9.757 5370	302 301	9.843 6574	449 448	0.156 3426	9.913 8796	147	50	1	4 120.8 5 151.0
	20	9.757 5671	302	9.843 7022	449	0.156 2978	9.913 8649 9.913 8502	147	40 30	N.	6 181.2
	40	9.757 5973 9.757 6275	302	9.843 7920	449 448	0.156 2080	9.913 8355	147	20	1	7 211.4 8 241.6 9 371.8
	50	9.757 6576	301	9.843 8368	449	0.156 1632	9.913 8208	147	10	_	71-71.0
55	0	9.757 6878	302	9.843 8817	448	0.156 1183	9.913 8061	147	٥	5	1
	10	9.757 7180	301	9.843 9265	449	0.156 0735	9.913 7914	147	50 40		301
	30	9.757 7481	302	9.843 9714 9.844 0163	449	0.155 9837	9,913 7620	147 147	30	·	I 30.1 1 60.2
	40	9.757 7783 9.757 8084	301 302	9.844 0611	448 449	0.155 9389 0.155 8940	9.913 7473	147	20 10		3 90.3 4 120.4
1	50	9.757 8386 9.757 8687	301	9.844 1060	448	0.155 8492	9.913 7179	147	0	4	5 150.5 6 180.6
,	10	9,757 8989	302	9.844 1957	1 447	0.155 8043	9.913 7032	147 147	50		7 110.7 8 140.8
	20	9.757 9290	301	9.844 2405	448 449	0.155 7595	9.913 6885 9.913 6738	147	40 30		9 170.9
	40	9.757 9591	302] 9.844 2854 9.844 3302	448	0.155 6698	9.913 6591	147	20		
	50	9,758 0194	301	9.844 3751	448	0.155 6249	9,913 6444	148	10	3	147
1	0	9.758 0495	302	9.844 4199	448	0.155 5353	9,913 6296 9,913 6149	147	50	"	1 147
	20	9.758 0797	301	9.844 4647 9.844 5096		0.155 4904	9.913 6002	147 147	40		
	30	9.758 1399	301	9.844 5544	1448	0.155 4456	9.913 5855	147 148	20		3 44 4 58. 5 73. 6 88.
	50	9.758 1700 9.758 2001	301	9.844 5992 9.844 6441	1 440	0.155 3559	9,913.5560	148	10		7 101.0
В		9.758 2302	301	9.844 6889	448	0.155 3111	9.913 5413	147	0	2	9 132.
-	10	9.758 2603	301	9.844 7337 9.844 7786	1440	0,155 2663	9.913 5266		50 40		
	30	1 7 7 6 7	301	9.844 7780	448	0.155 1766	9 913 4971	148 147	30		
	40	9.758 3500	3-7	9.844 8682		la vec vatX	9.913 4677		20 IO		148 x 14.
9	50		301	9.844 9579	~ 44~	0.155 0421	9.913 453		٥	1	I 14. 2 29. 3 44.
ป	10	9,758 4400	11 302	9.845 002		0.154 9973	9.913 438	147	50		3 44- 59: 74- 6 88.
	20	9.758 4710	1 3	9.845 047	5 1 445	0.154 9525		148	40 30		6 88.
	30 40		301	9.845 137	449	0.154 8628	9.913 3949	1 4 7 6	20		7 103. 8 118. 9 133.
	5¢	9.758 5611	301	9,845 1824	AA	·	9.913.379	147	10	. 0	7,-23,
0	} 0	9.758 5913		9.845 226	8	0.154 7732		-	+-	. 0	1
,	"	Сов	d.	Cotg	d. c	Tang	Sin	d,	"	J	1
=						K.KO			32	*	

55°

	,	nesson des	Sîn	d.	Tang	d. c.	Cotg	Cos	đ.	"	,
		-	9.758 5913	200	9.845 2268	448	0.154 7732	9.913 3645	147	0	60
	0		9.758 6214	301			0.154 7284	9.913 3498	148	50	"
448	ll	10	9.758 6514	300	9 845 3164	440	0.154 6836	9.913 3350	147	40	- 1
1 44.8 2 89.6	1	30	0.758 6815	301	3,043 30 1	AAX	0.154 6388	9.913 3203	148	30	
3 34.4	1	40	0.758 7110	300	9.041 4000	448	0,154 5940	9.913 3055	147	20	
4 179.2	. 1	50	9.758 7416	301	9.845 4508	448	0.154 5492	9.913 2908	148	IO	
6 263.8	1	o	9.758 7717	300	9.845 4956	448	0.154 5044	9.913 2760	147	0	59
7 313.6 8 358.4	1 1	10	9.758 8017	-	9.845 5404	448	0.154 4590	9.913 2613	148	50	ľ
91403.2	1	20		301	9 845 5852	448	0.154 4148	9.913 2465	147	40	
.,,	l	30	0.768 8618	300	9.845 6300	448	0.154 3700	9.913 2318	148	30	
	1	40	0,758 8918	301	9.845 6748	448	0.154 3252	9.913 2023	147	20 IO	1
		50	9.758 9219	300	9.845 7196	448			148	1.4	٧, ا
301	2	0	9.758 9519	300	9.8457644	448	0 154 2356	9.913 1875	148		58
1 30.1	1 -	10	9.758 9819	_ 1	9.845 8092	448	0.154 1908	9.913 1727	147	50	
3 90.3	H	20	9.759 0120	301	0.845 8540	1448 I	0.154 1460	9.913 1580	148	40	
4 120.4	l	30	9.759 0420	300	9 845 8988	448	0.154 1012	9.913 1432	148	30 20	
5 150.5	Į.	40	9.759 0720	300	9.845 9436	448	0.154 0564	9.913 1137	147	to	-7
7 210.7 8 240.8		50	9.759 1020	301	9.845 9884	448	0.1340118	9.913 0989	148		
9 270.9	3	0	9.759 1321	300	9.8460332	447	0.153 9668		148	٥	57
41-7-09		10	9.759 1621	300	9.846 0779	448	0.153 9221	9.913 0841	147	50	
	ll .	20	9.759 1921	300	9.846 1227	448	0.153 8773	9.913 0694	148	40	
		30	9.759 2221	300	9.846 1675	440	0.153 8325	9.913 0348	148	30 20	- 1
300	41	40	9.759 2521	300	9.846 2123	448	0.153 7877	9.913 0250	148	IO	- 1
1 30.0	i I	50	9.759 2821	300	9.846 2571	1447		9.913 0102	148	- 1	20
3 90.0	4	٥	9.759 3121	300	9.8463018	448	0.153 6982		147	٥	56
4 120.0	il .	10	9.759 3421	300	9.846 3466	448	0.153 6534	9.912 9955	148	50	- 1
5 150.0	1)	20	9.759 3721	300	9.846 3914	448	0.153 6086	9.912 9807	148	40 30	
7 210.0	II.	30	9.759 4021	200	9.846 4362	447	0.153 5638	9.912 9511	148	20	
	II .	40	9.759 4320	100	9.846 4809 9.846 5257	448	0.153 4743	9.912 9363	148	10	- 1
9 1700	i)	50	9.759 4020	300	9.040 3257	448			148		
	5	10	9.759 4920	300	9.846 5705	447	0.153 4295	9.912 9215	147	0	55
		10	9.759 5220	7 .	9,846 6152		0.153 3848	9.912 9068	148	50	
299	£ .	20	9 759 5520	1200	9.846 6600	448 448	0.153 3400	9.912 8920		40	- 1
1 19.9 1 59.8 3 89.7		30	9.759 5819	300	9.846 7048	1447	0.153 2952	9.912 8772	1 - 10	30	- 1
3 89.7		40	9.759 6119	300	9.846 7495	447 448	0.153 2505	9.912 8624	1148	20	
41119.0		50	9.759 6419	299	9.846 7943	447	0.153 2057	9.912.8476	- 148	10	
5 149.5	6	0	9.759 6718		9.846 8390	448	0.153 1610	9.912 8328	148	0	54
7 209.3 8 139.2		10			9.846 8838		0.153 1162	9.912 8180	2.0	50	
9 169.1	1	20		~77	9.846 9285	144/	0.153 0715	9.912 8032	f tax	40	
yland.s		30	1 , , , , , ,	300	9.846 9733 9.847 0180	448 447	1 012 J 3 0 2 1 4	9.912 7884	Ido	30	1.0
	1	40	9.759 7916	1 777	9.847 0180	3 448	0.152 9820	9.912 7730	146	20 10	1.0
		50		299	9.847 0628	447	0123493/2	9.912.7588	148		
147	7	0		111	9.847 1075	448	10.152.6025	9.912 7440	148	٥	53
1 14.7	П.	10	0.0	777	9.847 1523	11	, 10.152 8477	9.912 7292	1 148	50	
3 44.1		20		300	9.847 1970	1448		9.912.7144	149	40	
3 44.1 4 58.8		30		477	9.847 2418		1 01234 1344	9.912 6999		30	
2 73.5		40			9,847 2865	או או	1 0.43 " (133	9,912 6847	1 448	20 IO	
		50	9.760 0012	299	9.847 3313	447	VIII.	9,912 6699	T-4-0		70
7 101.9 8 117.6	8	0	9,760 0311	299	9.847 3760	447	10.152.0240	9.912 6551	148	٥	52
91131.3	l i	10	9.760 0610	51	9.847 420			9.912 640	3 - 40	50	
		20		\ " "	9.847 465	7 448 5 447	0.152 5345		149	40	
		30	9.760 110	200	9.847 510:	2 447	0.1 52 4898	9,912 0100	148	30	
148		40	9.760 150	200	1 year/ 224;		0.152 4451	9.912 595	148	10	117
1 14.8		59	9.760 180	299		7 447	1 012 32 4003		148		1
2 29.6	9	(9,760 210	6 299	9.847 044	4 44	10.102.2000		148	٥	51
3 44.4 4 59.2		10	9.760 240	e ' '	0.847 000	T 1	, 0.152 3109		4	50	
3 44.4 59.2 74.0 88.1		20	9.760 270	4 200	9.847 733	8 44,	6 0.152 2662	9,912 536		40	
0 88.8		30	9.760 300	3 299	9.847 778	6 34	# T J		/ L TAS	30	
7 to3.6	1	49	9.760 330	2 208	9.047 023	3	4 0123 - 2/4/		7 140		
	1	59		200	71047 000	44	7 0123-13-0		ĭ.] 148		
9 133.3	4		1 7 0.			- 1 ' ' '	0.152 0873	9.912 477	2 (10	50
· 9 133.8	10	' '	9.760 389	9 .	9.847.912	71	0.15% 00/3	9.9144//	-	L	1
· 9 133.3	10	' '	9,700 389	9 .	0.847.912 Cotg	71	c. Tang	Sin	d.	"	1

,	"	Sin	d.	Tang	d.c.	Cotg	Cos	d.	n	,	
10	٥	9.760 3899	299	9.847 9127	447	0.1 52 0873	9.91 2 4772	148	0	50	
	10	9.760 4198	299	9.847 9574	448	0.152 0426	9.912 4624	149	50		447
	20	9.760 4497	200	9.848 0022	447	0.151 9978	9.912 4475	148	40	1	2 89.4
	30	9.760 4796	298	9.848 0916	447	0.151 9084	9.912 4327	149 148	30		3 134.1
l	40 50	9,760 5393	299	9.848 1363	447	0.151 8637	9.912 4030		10	l,	4 178.8
11	١٠٥	9.760 5692	299	9.848 1810	447	0.151 8190	9.912 3882	148	اه	49	1 123.5 6 168.2
TT		9.760 5990	298	9.848 2257	447	0.151 7743	9.912 3733	149	50	10	7 312.0 8 357.6
	10 20	9.760 6289	299	9.848 2704	447	0.151 7296	9.912 3585	148	40		9 401.3
	30	9.760 6588	299 298	9.848 3151	447	0.151 6849	9.912 3436	149 148	30	ľ	
	40	9.760 6886	299	9.848 3598	447	0.151 6402	9.912 3288	149	20		
	50	9.760 7185	298	9.848 4045	447	0.151 5955	9.912 3139	148	10		446
12	0	9.760 7483	299	9.848 4492	447	0.151 5508	9.912 2991	149	٥	48	1 44.6 2 89.2
i	10	9.760 7782 9.760 8080	298	9.848 4939 9.848 5386	447	0.151 5061 0.151 4614	9.912 2842 9.912 2694	148	50	- 1	3 1 3 2 . 8
	20	9.760 8378	298	9.848 5833	447	0.151 4167	9.912 2545	149	40 30	ļį.	4 178-4
	30	9.760 8677	299	9.848 6280	447	0.151 3720	9.912 2397		20	į,	5 113.0 6 167.6
	40 50	9.760 8975	298	9.848 6727	447 447	0.151 3273	9.912 2248	149	10		7 312.1 8 356.8
13	0	9.760 9274		9.848 7174	447	0.151 2826	9.912 2099	148	0	47	9 401.4
1"		9.760 9572	298	9.848 7621		0.151 2379	9.912 1951		50		
	10	9.760 9870	298 298	9,848 8068	447	0.151 1932	9.912 1802	149	40		
1	30	9.761 0168	298	9.848 8515	447	0.151 1485	9.912 1653	149 148	30		298
1	40	9.761 0466	200	9.848 8962	447	0.151 1038	9.912 1505	149	20 10		1 29.8
	50	9.761 0765	298	9.848 9409	446		9.912 1207	149	0	10	a 59-6
14	0	9.761 1063	298	9.848 9855	447	0.151 0145		148		46	3 59-4
	10	9.761 1361	298	9.849 0302	447	0.150 9698 0.150 9251	9,912 1059	149	50 40		6 178.8
1	20	9.761 1659 9.761 1957	298	9.849 0749 9.849 1196	447	0.150 8804	9,912 0761	149	30		1/108-6
	30	9.761 2255	298	9.849 1043	1447	0.150 8357	9,912 0612	149 148	20		9 368.4
ł	40	9.761 2553	298	9.849 2089	446	0.150 7911	9.912 0464	149	10	,	71,500.
15	50	9.761 2851	1 .	9.849 2536		0.150 74 64	9.912 03 15	149	٥	45	1
10	1		298	9.849 2983	- 44/	0.150 7017	9.912 0166	1	50		297
	10	9.761 3149 9.761 3447	*yo	9.849 3429	144	0.150 6571	9.912 0017	149	40		1 29.7
	30	9.761 3744		9.849 3876	1777	0.150 6124	9.911 9868	149	30		1 59-4
	10	9.761 4042	208	9.849 4323	447 446	0.150 5077	9.911 9719	148	10		4 118.8
	50	9.761 4340	298	9.849 4769	-1447	0.150 5231	9.911 9571	149	"	11	5 148.5 6 178.2
16	0	9.761 4638	298	9.849 5216		0.1504784	9,911 9411	149	1	44	7 207.9
l	10	9.76x 4936	204	9.849 5663	146	0.150 4337	9.911 9273	149	40		7 267.9 8 237.5 9 267.3
	20	9.761 5233	11 - 66	9.849 6100 9.849 6550	1 447	0.150 3444	9.911 8975	149	30		7.44
	30	9.76x 5531 9.76x 5531	1 7	9.849 7003	. 44/	0.150 2997	9.911 8826	149	2.0		
li i	50	9.761 6126		9 849 744	44.	0.150 2551	9.911 8677	149	10		
17	1,0	9.761 642		9.849 789	57 TY	10.1502104	9.911 8528	149	0	43	149
''	10	9.761 672	, ~y 7	9.849 834	. د د ا	0.150 1658	9.911 8379	740	50		1 14.0 2 29.8
1	20	9.761 7019	. I *Yº	1 0 8 0 8 7 8) "//	0.150 1211	9.9118230	- 10	40		3 44·7 4 59·6
H	30	9.961 7310	5 206	9.849 923	1 6 40	1~-1-7	9.911 8081	149	30 20		3 44.7 4 59.6 5 74.5 6 89.4
1	40	9.761 7614	1 207	7,049 702	<u>°</u> ⊧aa6	0.1500318	9.911 7783	1 -42	10		
II	50	9.761 791	207	9.850 012		O T 40 0425	9.911 7634	1 443	0	42	1 6 1119.2
18	0	9.761 820	308	9.850 057			9.911 748	עד"	50	12	9 134·1
l	-10	9.761 850	297	9.850 102 9.850 146	447	0.149 8979	9.911 7330	1 477	40		
l	20	9.761 880	1 207			0.149 8086	0.911 718	11077	,,,,		1
	30 40	9.761 910	໘ ~""	0.850 226	ለ [ተጥ	0.140 7640	9.911 703	149	1 20		150
i i	50		41-71	0.840 280		0.149 7193			1	14	2 30,0
19			/ /		3. 44	5 0.149 0/47			0	41	3 45.0
II ^ "	10		a ~ / ·	1 0.050 309				149	50 40		5 75.0
	20	0.762.058	6 128	9.850 414	6 3	0.149 5 854		, , ,,,	20		7 105.0
1	30	1 0.762 088	4 1 77		g 44	0.140 4962		1 77	20		8 X20,0
1	40	9.762 118	1 200		44	0.149 4515	9,911 5993	140			91235.0
0/	50		201		2 44	0.149 4069	-1	77	٥	40	
20) 0	Cos	d.		a.		5M	d.	"	,	

1		enda (1807 me	ningriyayan ing mamma nyumbirah T			-	n janaspengulangu sskykkjönkklussifusson	many of the control o	· interpretation	TO SERVICE STREET	Pane
	j Bishokiranja	N Barrest	SER .	4l.	(AFI)	, s	(-25)	(*) (*)			
	20	μ	明極特徵	145	中的额样	44"	Starter	19 489 5 BB	± - #1/4	17	10
447		LO	現でいるを行為。	397	20年1日本12日 日本1日本第二日	61	() () 基在工事 () () () () () 基在文章或 ()	7 174 1 7 A	84.	13	"
貫렸는		\$13 \$13	क्ष शिक्ष कर्ता व व शिक्ष कर्ता है	192	1.3	441	:1 84719 11 8455 51 -	1 112 ttg;	11.3	4	- 1
			27683353	\$46 \$40	ម្លាំង៖ (វ ៖ 6§ំ	456	1. \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	فهكية فلجير	1.54	1	
5 55 5 %		1/2 1/2	19 15 1 3359	5 J.	4 584 584 8	435	F #83 4515	2 3 2 4 1 5 1 5 1	4 1	5	
7 12 1 c	[3]	4,8	भू १७४ हेर्डु ५५	1g (25/48/42	14"	17 F 4 - \$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ちょうき 東海市	16,	77	39
4311.6		411	· 自由 (10年間を集)	111	वर्षे एक प्राप्त	122	10 8 8 2 75 5 1 C	2384.4743	* 1	°.41	
5111		1.5	្រល់ប្រែក្នុងសេចវិទ ព្រះប្រែក្នុងសេចវិទ	4-x 5	(京學(日本) 1965 (夏) (日日本) (1.4	\$23. 黄金点:"老子。" [17] #春点 (17) 李华。	1. 144 年。 2. 144 年。	113	h j	
	1		2 1/15 4 14 2	1 4	Birth Chat	1. 5	1. \$ \$ \$ \$ "kill"	3 . 68 841	Ą	3	
		1.1	经特别的	ا ۾ ڏ جين ۾	4-514-513	447 437	1.14 1.15	1145 80 8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.	- 1
4416	11:1	.,	15 (0.4 4 4 1 5	396	. y ² 9± 45€9	15	in agist ag	9 27 % m 3 %	183		10
પ્421	1	á. c	9 // (a y/.) (a	4 . 5	2744 4 30 }	45		12 273 49 5	163	4	1
1 1 1 2 3	1	3.2	भा विशेष १ है। हो सुन्दिक है। इ		्राहेद्य ६४००६ जुलैद्य ६९६७३	<u>(</u>	့ ကန္နာဂါလန္) ၂၈ လည်းသီး ၁၅၈၈)	3 {0 3 65 2 4 0 5 9	+ k j	1 /	-
7 454 4	1	1	ay mind file (file) ay file file (file)	397	13 0 19 11 13 2 13 5 18 11 11 12 1	14		0 2+5 1510	\$49	4	-
7.516.1	1	į.	y Matria i	5 (6) 5 (8)	o *\$# 17*15	보호 ` : 국소	1 . 262 6 1	10 11 6	į į	1.	- 1
की पुरुष के । अंशास्त्र के		1.	M 164 1868	3.5	9336 3534	£1.	1 24 5 5 . 1 5	V . 48 \$2 \$2	444	- A	31
	}	k t	· 编 985年月19日本	*	· 克克特 (1)	44	14.56.13.33	Y 2 4 8 \$ 145	1 1 1	12	
			म्बर्गिक हुए स्त्री स्त्राप्तिक के उन्दर्भ	\$ 7	10 10 F R 13 D	44	1147 4 4484	200	i i i	* 1	
597	1	1 to	12 18 3 5 1 5 1	1.55		610	,这可需要是2015年。 1. 化基点量值的产生。	i i i da di il I i i kangi	4 : 4	120	
41 439 7			4 6 4 6 4 6 2	4 2 °	ગુંચ વેક શેક ફેંક	55	10 3 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 KB K <u>L</u> -	1663	100	-1
	21	13	Q (503.55 og)	472	क्षेत्रकृत रोहेंद्र र	1.1	1.442411	2014 6617	, 8 4 4	3 /	*
1 1 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		ļ ()	13 (64 42 37)	1 (a)	grana mag	44	· · # 6 6 2 8 * ·	7.316.44	41	47 }	1
D 4 4 7 h		į s.i.	日 物工物學	1 4	M 1354 1353	11.5 44.80	indel (gra	1928 6715	48.0	1	- 1
11111		12	ម្នាក់មានក្រុះ ។ មានក្រុងប្រការ	6 3.	· 福建 (1925年) - 福建 (1925年)	465	(16) 10 16 16 16 16 16 16 16 16 16 16 16 16 16	1 3 18 min i	110	1	- 1
6,464.4	1	1	14 19 19 19 19 19	3 17	1 mg 4 8 8 4 mg	421	1.045 0414	11.26 9 5 1.	1. 中美元	i, i	- 1
	112	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 /	्राच्या स्थापनाम् । स्थापनिकारमञ्जूषा	25.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		. 4; .		٦, 1
	P. 0	\$ \$15 \$		2 4	Mizza Carlo Somali.	245	chic / minimalship		91		35:
228		2 417 2 7 h	1977 1 10 phon 1977 1 1 1 1 1 1	342	printer and the	我去	ស្រុកស្នាក់ កាស្ត្រិ ស្រុកស្នាក់ស្រុក	3 3 - 4 1 5 to	i e		,
17]	300	20 (100 45 5 %)	\$1,5 \$25	្តិនិត្តមក្រក្សប៉ុន្តិ ក្នុងក្រក្សប៉ុន្តិ	555	0.290.3230	3.58.55	6 H.F	* 1	- 1
1 12 4	-	1 4 4	មាន (ទីនេងកំពុងក្ ប្រជាជន សក្សក្	5.74	Willy tout?	15] Ka	महास्थान	1.6	# # B	k:	- 1
\$ 10 -a	14	the transfer of		1/2	3 1/2 41 44 1	4.1	1761 115	1 1 2 2 2 2	61:	ý.	. 1
A 1997 5	u.14		12 37 2 21 4 5 1 12 37 2 24 4 5 1	ماير د	3 4 1 2 4 9 4 1	9 i. 15	1 1 1 2	9.388050	114	0.0	34
9.46	1	5:	A SURVINE S	4 .00	3 4 6 4 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	##1	ପ୍ୟର୍ଥ (ଶ୍ରି) ପ୍ୟର୍ଥ (ଶ୍ରି)	1. 9. 9. 9. 9. 9. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	4/-	\$0 . \$40	- 1
		117	14. 图4.55 计	を改 引売	22:43:53:1	44 × .	राज्यक्र केटन्द्र ।	2 21 8 1148	0	100	
		ă.	(1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 74	A SEA BOOK S	推自 ^的 。 根据等	Mark Base	چې≛چ خيپوو	#1 B	b is	- 1
117	117	1	ស្រុកខ្លួនទទ មានសិក្សាសន	1,77	\$ 177 K 182	4.6	ş 3 40 al#ş & Σ[δ	X41. 8104	41.4	Jet):	
HHY	49.0	100	18 (1 4 A 1 2 B)	175	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8.55	11/2 1 2 2 2	3 24 2 2 1 C 1	ik (jo	2 3	13
1 15 0	3	ti ti e	4 (4) (4)	\$ A .	2 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	16.5	・ 学覧で表現3点 ・ 学覧で表現3点	7 3 1 5 5 5 7 7 7 9 7 1 2 1 6 6	#	Ath:	
ा इंड्ऑफ		1 =	"你是你查生的人	表 1/2 表 2/3	4 19 19 19 A	¥ 5			9)4	grò (1
2 48	1	To a	學課金有的意見	4,4	Sec. 1 . Add 5	ፍል የዱ	: 12 m 1 1 1 1 1	مِ فَتَوِيثُ الْمُ عَلِينَ الْمُ	410	N9 1	- 1
1163	414		を行る行う	No Age	2 4 1 2 1 2 2	额电型	twine.	1-11 - 4 1 HA	Ñ.	#16 h }	/fs Tr
15 = 2 K *	3 Pr."	120		3 /1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	631.	a days being	3.61. 3.45	41	4	(B)
	1	1.0	20 76 4 64 9 0 5	444	· サマン キャイルコ	Rail.	11 8 M 1 1 2 M 1	1 25 0 260 2 250 0 0 500	9 4 1 1	\$00 } \$40 }	- 1
	1	4.9	100 100 有关体系	Argent Argent	強權[各 266]	5,5	0 HK 199%	p 3 / 2 5 no	77	Box!	1
154	1	4111	を対象であり数型 などのでありまである	3-94	196 年 196 年 1	rigi Bal	这种书,2006表示	\$1:23 a \$1.06 a	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$p.th. [1
मा क्षेत्र स मा क्षेत्र स	129	ığ.	,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	海州自由自然为自	数据集 服务	物理學的資本	3 3 n 1 7 4	84.1	\$ N.	31
to Ker is		*	3 (14 (14 (14 (14 (14 (14 (14 (14 (14 (14	197	12 2 3 3 3 1 1 2 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	张维5	to a ka Males	张新九十二時日	Equ	i	ŝ.
11 -		int	"你!" 原用家生 五十	191	· 京原教を中央対象 : ・京都会会(大学)	***	二年新春 杂香糖品 12、年春春 紫南山東 (garan dagan garan dagan	45,	1000	
B. Darg. in	X.	續	雅灣香味("多律"的 有效的的 "安徽党集"之(第196	234.	m 4 5 10 4 8	3 - 5 B . 1 2 S H .	. n 3-3-1	de de	
MINE STATE		4.3	Mr. Market	1 3 th	京都有自己 (1) ·	FE7 N≒	· · Sily Bris.	ولافة بتقوير	4.60	t ear	
V4	au .	30	· · · · · · · · · · · · · · · · · · ·	\$71			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	gran paray	440	ki pi i	W
	ernous pages of	restaura	A LANGE	entrophysios ja	h e31 kikist	chielle i	4.14.200	nato Alle	l Incrementation	ijz cytuwiaitrista	SAMPLESAL SAMPLESAL
1	. [46	Con 1	51 .	Cash 1	- Conf	i no so	3 h	d	鸡	,
1		(Spains)		propi	TY THE SHEET STORY	on white	A MARINE	379978	, icil		

25401	Dear Andrea	n de representation de	-	M-9-123-1-123-1		NO TOTAL	Mark San	-			1007 HJ 0	1	i i	120	
	Bfi	ia	d.	'1'	ang	d. c.	(latg		Cos	đ.	11			
0	2.763	9549	296	9.8	3 2680	445		6 7320		10 6860	150	٥	3	0	
0	9.763	9836	295	9.85	3 3125	446		46 6475 46 6429		10 6710 10 6560	150	50 40			445
0	9.764		205	9.8	ទ្រាស់	445	0.1	16 5984	9.9	10 6410	150	30		1	1 44.5 1 89.0 3 133.5
Ġ	9.764 9.764	11721	295		53 446 X 53 <u>4</u> 99 <u>2</u>	446		46 5539 † 46 5093	9.9	10 6259 10 6109	150 150	20 10	1		4 178.0
11	9.764		21)5		53 5352	445	-	46 4648		10 5959	150	0	2	9	6 267.0
Ĥ	9.764	1605	205 205	9.8	53 5797	446		46 4203 46 3757	9.9) to 5809) to 5658	151	50 40			9 400.5
ja ja		1901 319fi	295	9.8	53 6243 53 6688	145	O.I	46 3312	1 9.9	10 5508	150	30	١.		
in	1 9.764	2475	295	198	53 7133	445		46 2433 46 2433	1 3.)10 5358)10 5207	121	10		1	
\$4 - 0		t doge Paage	294		53 7575 53 8023	143	0.1	46 1977		10 5057	150		<u>ا</u> (28	141 1 41.4 2 88.8
rel	1 1 1	1 3375	295	0.8	53 8469	1 416	Oil	46 1531		910 4907 910 4756	151	50			3 133/2
201		1 3 <i>17</i> 0 1 3905	295		153 8914 153 9359	445	0.1	46 1086 46 0641	9,	9104606	1131	39	>	- 1	3 177.6 5 122.0 6 166.4
्रा। चुन्द्र	9.76	14759	1 303	9.5	53 9804	445		46 0196) 10 4455 910 4305	1 70	1 20			7 310.8
50		4 4554 4 4849	295	1	हिन छ्यान्। दिन छाएन	1115	0.1	45 9306		010 4155	150	- 1 (> t	27	91399.6
- (1 - (6	1 " 2	15143	. ' '	1 0.8	54 (13)	··· 1	0,1	45 886r	9.	910 4001 910 3854	1140	, 59		- 1	
10	9.76	4 5438	103	1 7"	154 2582 154 2021	11415	0.	(45 8416 (45 7971		910 3703 910 3703		113	י כ		805
1). 4).		4 5733 4 (eta)	19.	9.	54 247	1 44	, o	145 7535		910 3553 910 3402	15			ŀ	296 1 29.5
3	r F Şəyti	ij teja.	29.	J ''	854 ฉบุณ ยอม จังถึ	44:	5 7	145 9080 145 6635		910 3251		١,		26	3 88.5
10		oj tariji Oj faljir		l 6.	854 330 854 380	6T 324	, O	145 6190	9	910 3101	1	. 5	0		4 118,0 5 147.5
2.9	5 9.75	(4 Y X P)	1 20.		844 425 854 470		e 1 "''	445 5745 145 5300	1 1	910 2950 910 2800		. 3	0	ľ	6 177.0 7 206.5 8 236.0 9 205.5
3/	1 93	41 749 41 779	1 411	1 3	High Grig	5177	<u> </u>	145 4855	9	910 2619 910 219	2 15	1 13	10	- 1	9 265 5
5		472		1 2	प्रदेश हैं देश	14	۲ 🚐	145 4411 145 3966		910 134	ŭ '	1	۱۰	25	ļ
	-	HIR po		5]	854 603	[''')	.145 352		910 219	<u>, </u>	- 1	50		204
	0 944 0 944	64 869 64 897	1 1 " /	Ηő	854 647 854 697) (TT	5 10	.115 3070	5	1910 204	21i	ĭ	10		1 19.4 2 58.8 3 88.2
1	0 9.7	64 926	3 20	7 1 0	854 736 854 78	21届	2 0	.145 2631 .145 2186	5 (,910 189 ,910 1 <i>7</i> 4	5 13	: 13	10		3 88.2
		(q. 959 (q. 989		3 1 9	1,854 829	59 1		1115 174	5.1.3	910 159	1. 13		10	24	5 147.13 6 170.4
'		65 057		14	1854 8y	벋다	ic l	,145 129 ,145 085),910 144),910 129	· 1		50	44	7 205.B
•		ሰነያ ርዓት (ሰነ <u>ያ ርዓ</u>)	1 e i ^).854 9 C).854 95	17 La.	11 6	1.145 040	7 1),910 114	12 7		40 30		9 264.6
	10 194	ilig in	10 1).854 US).855 (X)).845 (4			5,144 996 5,144 951	7 1	9,910 0% 9,910 0%	11 7		20		
1	ig 155 100 95	164 13 164 16	31 3	/3	1.855 (4) 1.855 (4)	יו אני	15 0	3,144,907	7	9,910 06	22. I	51 51	10	28	293
		ylig ty	7.7		0.85 <u>5</u> C3	73.	a e L'	0.144 H62 0.144 B18	4-11-0	9,910 03 9,910 03	RR I ~	51	50	40	1 19:3 3 58.6
,	^ I 3	ម្ចាស់្ស ងន ទូពិទ្ធ ងន្	05 4	94	0.855 et 0.855 27	dia l'	15 [0.144 773	8	0.010 02	37 3	5 I.	40 30		3 87.9
- 1	30 9	りわら はり	93 🗀	71 L	9.855 31	107	15	0.144 929 0.144 981	13	ე,ელი 00 ე,ეთე ეე	15 1	51 50	20		5 146.5 6 175.8
	a6 19.	964 36 964 30	:27 l s	И	9.855 31 9.855 31	enti F'	45 45	p. r.j.4. 640	된.[.	9,909 97	<u>"</u>	51	0	กอ	7 205.1 8 234.4 9 263.7
	0 95	yng 31	74 2		9.855 4	34.1	aa U	0.144 599	e -5/4	9,909 96 9,909 94	Sta .	51	50	22	9/263.7
	161 9.	205 30	MAN 2	21	9.855 4	185	115	0.144 55) 0.144 59)	p)	0.000 03	72 1	51 5x	40		
	10 19	965 41 965 41	55	91	0.855 5	375 L	145 144	O. 144 46 O. 144 41	25	9,909 93	30	15X	30 20	}	151
-	án 1 9	1986 A	419	91	9.855 S 9.855 B	764 F	115	0.144.37	36.1	9,909 8	79	151 152	10	03	2 30.2
		965.5 965.5	cate la	193 194	9.8556	YON	411 415	0.141 32	22	9.909 8	ran	151	50	21	3 45.3
.		765 5		293	9.855 7	1151	144	0.144 24	03	0.0008	420	151 151	10		3 75.5
ļ	ากไข้	1.96ና 6	117	291	41.144.1	KALS I	445 445	0.144 19 0.144 15	158	9,9098	73	151	30		8 320.8
ł	إاعلها	1765 6 1765 6	nio (293 294	9.855	1407	444	0.144 10	269	9 909 7	973	151 152	10		9/135-1
ì		1 7 1 5 1 2 7 6 5 1		293	9.855	9376	445	0.144 0	12.1	9.9097	021		ļ.,	20	
4	******			d.	Col	æ	d. c	Tan	ß	Sh		d.	11	1,	
	"	('o	n unservense	el tarantesa	Aconstation:	(F)		1							a.v.f

		EI Construction	bin	ıl.	$T_{[0,1]_{\mathbb{Z}_2^d}}$	d,r	Cata	1',13	11.	и	
	4()		9.365 3193		ម្ គីត្រូវក្រុំ នៃ	1	1 100 mg 100mg 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	yyarin	-		Name of Street
316	ן אני	19	9 365 7490	2')}	4 984 455	355	eranga saki ki	1900 000	141	0	30
140 1145 1273		7/1	9.769 2184	394 394	រដ្ឋា ទ្ធិធី ខេត្តកំន្	1 4 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.845.9115	(200)	\$ 2 4 1 \$ 1 5 2	\$7 4-1	
1911		14	1996 (#B)	2.11	գրեկնում գրեկնուն	435] (1 # g k (≥) (*) (1 # g k (≥) g +)	\$ 2 12 15 B 5		[11]	: 1
41474 11	}	4 1 514	મું કુંતાલું કહ્યું કર મારાઇલ કર્યોલ	341	13 8 4 6 3 4 4 5	451	11 11 4 5 5 6 1 5	1,09 14	{ * * *	\$4) \$0	
5 15 6.5 6 15 9. 5	41	0	9 (10) 1054	***	15 Red Load	433	1-111 1914	99 11914	1 1 3 1	9	122
7 111 4		เก	9.965.9351	191	9 8 (6 242)	461	10-141-111	g rathy	1 1 1	30	Ü
P1 . 1		341	19 916 115 42	591 591	ញ់ Highe នុក្សន្ននា	445	55 Tall 1 Car	2 / 9 / 53	1 等 5 章 第 5 章	41	
		4-1	म् अस्तु पुरुद्धः स्टब्स्टिस्टर्	334	- 12 15 4 15 4 15 15 15 15 15 15 15 15 15 15 15 15 15	851	育は中央電影とから。 日本を高齢を変われる。	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.1	13	
		30	n interna	5'41	a light said a	434	11. 8 4 9 5 1 4 1	1 3 ye allaya	112	# 5 1 # 7 1	1
411	43	111	n 76651713	5:13	graffia b	241	11.849.3525	14.45.00	133	0.1	15
1411		10	growth tow \$	51/43 51/43	4010 1811	444	11. 8 4 8 4 8 4 .	11/11 8 4 4	4 4	6.1	18
4 137.4		3+1	gerneger	574	91505131	1448	** 1 4 4 4 4 4	P. W. M. M. M.	618	6%	. 1
\$ 183.0		30 40	ម្នាក់ពី២ ខ្មែរ ម្នាក់ពី២ ១៩២២	5.4	(1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	45 X	19 1 4 8 9 1 1 m 1 10 1 4 8 8 8 9 1 1 1 1 1	1	P 2	1	
1 168		ξä.	D 753150	194	g # for you	484	11 this	garanta (ago	6 3	10	. 1
1 16 1 A	48	-0	17 766 8474	101	医骨髓 经股份	414	CERNINE	9 6 9 5 95		65	17
		10	\$ 18-11 X 17:51	3/1	海南海岸和	456	11 Bug 5489	化油油洗涤剂	* 1	10	"1
	A 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	\$11	中国新 安特	374	्युक्षेड्रङ्डिशीत पुकेद्वार्थकृतः	16	こうしなみを おりりつ	# 2 9 x , i ²	8 8	60 €	. 1
394		43	प्रश्नितंत्र्वः श्राप्तिः सन्दर्भः	3.54	I he logist	1 4 A A .	nother class	N 2012 4541 3175 12 6433	110	\$2 \$60	
		\$19	4:15 5357	5.24 6.25	266.0334	644	(1) ♦ 6 \$ 1	પ્રાત્કાત ક્રાંક્રક	1446	64	ı
	44	į įt.	4,66,483,	5.1	49111113	454	tin descriptions	有通话数4.	711	i in l	ě
1147.0		100	4 75% 4504	254	phyculat	454	1 \$45.2581	ក្នុងមន្ត្រ	8 4	\$3	. "
6 176 4		10	स्त्रीत्यं देशके त्रिकृत्यं वृक्षक	164	(1) 章 (2) (1) (2) (2) (2) 章 (2) 章 (2) 章	454	1. 化甘蔗生物 (1) (生) 1. 化中提生增生生效(មានាមានដែល មានាមានមាន		15	- 1
9 134 3 9 134 3		1	12 3 10 1 2 10	\$ 9.5	10 数 数 1 数 4 4	素碳酸盐 素碳酸盐		14-13-12-14-14	1099	\$1 \$60 \$	- 1
A)19:1-4	l 1	10	11. 150 16.88	1 5 1 5 7 6 1 8	3. 10 · 10 · 10 · 10 · 10 · 10 · 10 · 10	3-1-4 3-1-4	11 # M # 3 1 K	14 0 10 14 19	\$ 1.4 \$ 1.4	13	
	45	jn.	建国际重庆发展	648	986.84 A	848	1144716	y any yeka		25	15
	1	1.,	14 165 1655	3	· · · · · · · · · · · · · · · · · · ·	1	ir tiga 8 kg	A N. S. S. A. A. B. S. C.	9 (4	4	, W?
(19.4 11.19.1	-	30	· 建新霉素 *	114	981 He	1 6 8 9 1 6 8 9 1	11 \$45 54 15	· 學用 经 6.30 · 。	413	Úμε,	. 1
	ĺ	11	19.28.5.7.86.5 31.36.5.44.8	1	23 # 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	849	11 444 1 1 1 2	Maria di Salamania	6 % B	1	. 1
4 1 17 1		4 1 51	は 20 りつ 45 年。以 25 りとままり	8.88	्रक्षी हुए अञ्चलित सुर्वे कुल्यान्त्रक	441	1. 18 16 18 18 18 18 18 18 18 18 18 18 18 18 18	※ 対しは 4等 (事)	9 (9.	\$1 S	. 1
213.3	111	11	4464 2012	11.5	2 8 1 2 9 1 2 3	833	ol days gift is	38 (F. 17. 4) A	414	19	14
21115	1	ъΊ	19 164 3 11	1 3 4 6	12 B 3 / 42 8 5	3 5 p	បន់ជូនក្នុង និ	20 to 1 a 4 a s	# 1 g	in i	``
1 11 6 4 1 44 6 7		\$-1	41.64.64	698 692	· 快事 6.7 考上中部	【簡素權 2 《演者權言	15 6 6 7 7 8 8	31 34 4 4 A 3	B 15	4	
		31	「生作物語」等 生作物語: 著	(sya	"快车车车"14.6 "快车车"14.80	412	100 ቁስጥ የነ 3 100 ቁስጥ እና 1	14 15 15 15 15 15 15 15 15 15 15 15 15 15	äjņ	de de la companya de	. 1
	1	30	भू तीतिश्री पर	\$92	90.00	· 商家有 · 古英语	4444415	18 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$1.9 \$1.9	41 1	1
nýh	47	- i	មក្សាស្ត្រ	3 g f	电影新光线电		A SASSAGE	20 24-120 4 2 1-9	#15	.9. \$	13
1 1		1.7	23 12 B G 184	345	20 10 10 10 10 10 10 10 10 10 10 10 10 10		V The sing	有类型性系统	418	* 1	
41 51 6	No.	A.F	· 投資的資金的利益:	334	1 2 1 2 3 4 1 4 1 1 7 4 1 4 1 4 1 7 4 1	869	4410 44	भूत भूत के के कि क	ALL	* -	- 1
Titab n		4.4	1975年113年後 1978年1386日	3 41	文学性 5(でき 攻撃(き)(を)	#sh	17. 推動者人間身際 - 全種を付着支責	्रेश तथ्य क्षण्यस्य । स्थापनाम्बर्गास्य	8 1	ar j no 9	
2 4-1 1		358	海·洛丁 1995年	4 19 4	物本质品	3.8.2 3.8.4	1.4 M & 2.1.1	75 July (1) 6	915	r i	
PACE F	44	99	9359 1514	194	接着大衛的海		at 9 4 5 9 5 10	2391110		103 }	19
		\$.5	9762 1515 9369 1413	504	13. 15. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	NAME	ត្រូ មត្តជាក់ ដំនូ	3 4 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. 10	10	
	-	43	· 學 注除學 第4 後經 · 學 注除學 第4 後經	300	海岸京第 4 5 篇 5 海岸 5 第 4 5 6 页	. 77 78 6 5	أحليك منامية	京日 1917年日本 1927年1日1日 1917年	411	A SECOND	
151		4 4	学情事 转换数	\$19 6. 3 4.25	海岸 翼 4 4 4 4 4	- 衛養養育	أأستنق فسلادات	********		4	
11 11 1		1 1	Half sheet	1975 3075	超過車数百分車	海南村 海南村	SHEET B. MITTAL	1987年 孝 1987年 1	1.00	£-)	
All All	411	* * * · ·	1 16 1998	591	M . 10 A	4.4 1 9	北京東京衛衛	3.2 1 19 19 19 2 2		1)	11
1 Au	j	音 (103) 直 (203)	な過ぎが行 単連は数位	eys.	「空動を動し、	424	100 10 10 10 10 10 10 10 10 10 10 10 10 10 1	为 計 中 为美者 6	47.5	10	
Maria C	1	108	24.70円 1月1日 24.70円 1月1日	Tops:		KAR	# 468 \$ 510 b	* 14 4 4 1 4 4 1 4 4 1 4 4 1 4 4 1 4 1 4	\$15	を作り	
Tied [į	4/3	19.700多 A \$2.0 g	fgt fgt	10 av	. 1 15 - 5	经金属有 医酚醇	2 mm	#16 #10	We to	
\$114 A	Ken	3 ¹³	9.797 43450 9.797 43450	? - -	A Biocan	###	116 6 6 6 6 6 5 5 7), N & C & 1970 9	次	414	\$ 40.	164
	50	g 27 Services	中 京田東 本 京本部	i Makanan	7年子夏节 高岭运河		7), 有食豆 重調中食	中華 教授女		150	10
		AT	Con	d.	Cota	1	Take		d	25%	
	оницина	Million (Co)	diametico cistoria		-5-2	and the same		71. 4		Name and	amasiase

-	the first state of the state of	1			Manufacture Comment	and the second		-		
"	Sin	d.	Tang	d, e.	Colg	Сов	d.	"	,	
0	9.767 4746	291	9.858 6019	443	0.141 3981	9,908 8727	152	٥	10	
0	9,767 5037	202	9.858 (6462)	444	0.141.3538	9.908 8575	152	50	ı	443
30 [4]	9,767 5329 9,767 5620	201	9.858 6906 9.858 7349	4-13	0.141 3094 0.141 2651	9,908 8123 9,908 8271	152	40 30		2 88.6
10	9.969 8912	292	9.858 7793	444	0.141 2267	9.908 81 19	152 152	20		3 132.9
iei.	9.767 6203	291	0.858 8237	443	0.141 1763	9.908 7967	153	10		\$ 221.5 0 265.8
- 0	9.767 6491	102	9.858 8680	444	6,141 1320	9.908 7814	152	٥	9	7 310.1
101	-9,767 6786 -9,767 7077	291	9,858 9124 9,858 9567	443	օ. եզ ո. օ896 ө. նգ ե. о. լვვ	9,908 7662 9,908 7510	152	50 40	1	9 398.7
311	9.767 7369	292	9,859 0011	444	0.140 9989	9.008 7358	152	30		
jn l	9.463.4000	入りに コリに	9,859 0454	443 444	0.140 9546	9.908 7206	152 152	20		
şei	9.969 9951	291	9.859 0898	443	0.140 9103	9.908 7054	153	10	0	442
0	9.767 8242	292	9.859 2342	443	0.140 8659 0.140 8216	9.908 6901	152	٥	8	1 88.4
100 200	9.767 8534 9.767 8825	20)1	9.859 1784 9.859 2228	444	0.140 7772	9,908 6749 9,908 6597	152	50 40		3,133.0
ĵ	9.767 9116	291 291	9.859 26/1	443	0.140 7329	9,908 6145	152	10	1	\$1176.8 \$121.0
400	2222.323	201	9.859 3115	413	0.140 6885	9.908 6292	152	20 10		5 265.2 7 309.4
500	9.767 9098	291	9.859 3558	444	0.140 0442	9,908 6140 9,908 5988	152	0	7	8 353.0
0	diArch daga	191	9.859,4002	443	0.140 5998	9,908 5035	153	50	'	9 397.8
(i) (ii)	9,768 0280 9,768 0571	291	9.859 4445 9.859 4888	443	0.140.5555	9.908 5683	152	40	1	
30	9.968.0863	39t 29t	9.859 5332	414	0.140 4668	9.908 5531	152	30		001
वृत	9.268 (153	291	9859 5778	413	0.140 4225	9.908 5178 9.908 5226	152	10		291 1 29.1
ğı.	0.468 1444	29x	9.859 62.68	्रविते हैं	0.140.3339	9.908 5073	153	0	G	3 87.3
- ((gybB tyts gybB toxb	191	9.859 660 0	444	0.140.4805	9,908 4921	152	50	"	4 1 10.4
40	9,768 \$117	1271	9.859 7105 9.859 7548	443	0.140 2152	9,008 4769	152	10	1 1	8 145 8
30	gyfall story	1 30	[0.850 900 t	[333	11 (11) 2000	9,908,4016		30	1 1	7 203.7 B 233.8 9 261.9
40	g, yirk allogi	1 20.1	9.889 8434	1.444		9,90844% 9,9084311	153	10	1 1	9 261 9
511	9.768 3189	# XÚL	9,859,8878	- 1113			-1 ->-		5	
O	0.508 3480	- A707	9.450 9121	⊷] 111,1		9.908 4159	- 33	0	"	
100	1 (3-768-377) 13-768-31-60		9,859 976. 9,869 0105	443	0.140 0236	9,908 4000	1 43 4	10	1	290
321 314	9.768.4381	1 *7"	g Man ofise	144.	0.110 9350	9 908 3701	1 22	30		2 58.0
विव	0.500 4645	耳溢	वे १६० १८५		0.139 8906	9.908 3549	121	10	1	4 116.0
30	6508 963	290	9.860 153	1441		9.908 3391	*1 * 3.1	10	4	5 145.0
O	9.968 633		9.860.1980	444.	0.139 7577	9.908.3091		50	2	7 203.0 8 232.0 0 261.0
16) 313		1 ***	9,860 343 9,860 386	1 975	0,130 7134	9,908 293	11 .23	40		91361.0
31)		(294	9.8000 3300	չ ՊՊ.	<u> </u>	9,908 278		JY		
44	9.968.638	1 300	9,860 375			9,908 263	11	20	,	1
60	1	201	9,860,419	. I 44.		9 908 232	7,77	١	8	152
49		4,14	9.800 403	1 771	0.139 (919		- P	50		1 45,2 2 30,4
171 271	4.44	6 XY9	9,860 568	1 77	3 0.119.4176	9,908 2027	1 733	40		3, 45-6
1 30	4.968 984	7 27	9,860 596 9,860 641	月4年	* 1 ~	9,908 1869	7 127			4 60.8 5 76.0 6 91.3
44	9.268.813	5 (\$190) \$190)	140 098.0			9,908 171	, , , , ,	10		7 106.4
1 50	9 568 841	Z.I. 200				the state of the same	[-] • > 1	ہ ا	1 ~	7 106.1 B 121.6
Į.	The state of	. 1 ***	0.860.023	44	0.119 2261	9,908 125	8 3	. 1 50		9,136.8
34	M N	9 1 4 3 "		414	4 O.139 1818	9,908 110	5	. "		il .
J.) † 9.9 <u>468</u> 959	71 77.	0.869.863	5111	3 0.139 1375	1 9,908 095	3 1 180			150
4	ւ 📗 ցերներին	9 (3)	9,860 956	" [4.1	3 0.139 0931		, 153	10		153
150	17 10 219 101000	(1) (1) (E	0.860.608	41	3 0.110 0040		M (^3)	1 (1	4 20.6
	Solution and the solution of t	Color # 1	0.864 030	6 P1	0.118 000	9,908 034	ī (3)	, I 50		3 45.9 4 61.2 5 76.5 6 91.8 7 107.1
14		14 7	' g.86a o83	9 7	3 0.138 9161	9,908018	8 3	1 1 75		8 91.8
1 10	o 9.769 t31	7 207	9.861.13	4			2 15.	1 2		7 107.E
4	a 1 11 760 16"	77		6 4	3 0.138 783		9 15	3 10	5	9 137.7
1		₹ I move			0.138 739			' [·	0	
1.	0 9,769 11	"/	7,50				-		-	-1
	Cos	d	Cotg	d.	c. Tang	Ein	d	. 1	' '	1
1	Cun	Na Property and Comment		The State of the English	-		1			

ľ	,	11	Sin	d.	Tang	d. c.	Cotg	Соя	d.	11	,
:	0	٥	9.769 2187	290	9.861 2610	443	0.138 7390	9.907 9576	153	0	60
448		10 20	9.769 2477	289	9.861 3053 9.861 3496	443	0.138 6947 0.138 6504	9.907 9423	153	50 40	
# 44.3 2 88.6		30	9.769 3056	290	9.861 3939	443	0.138 6061	9.907 9117	153	30]
3 131.9 4 177.2		40	9.769 3346	290	9.861 4381	442 443	0.138 5619	9,907 8964	153	20	
5 122.5	,	50	9.769 3635	290	9.861 4824	443	0.138 5176	9.907 8811	153	IO	
	1	0	9.769 3925	290	9.861 5267	442	0.138 4733	9.907 8505	153	0	59
7 3to.1 8 354.4 9 398.7		10 20	9.769 4215	289	9,861 5709 9,861 6152	443	0.138 4291 0.138 3848	9,907 8352	¥53	50 40	
4139017	1	30	9.769 4504	190	9.861 6595	443	0.138 3405	0.907 8199	153	30	
		40	9.769 5083	289 290	9.861 7037	442 443	0.138 2963	9.907 8046	153 153	20	
440	اہا	50	9.769 5373	289	9.861 7480	443	0.138 2520	9.907 7893	153	10	*0
442	2	٥	9.769 5662	290	9.861 7923	442	0.138 2077	9.907 7740	154	0	58
2 88.4		10	9.769 5952	289	9.861 8365 9.861 8808	443	0,138 1635	9.907 7586	153	50	- 1
4 176.8		20 30	9.769 6241 9.769 6531	190	9.861 9250	442	0.1380750	9,907 7280	153	40 30	
5 221.0 6 165.2		40	9.769 6820	28g 28g	9,861 9693	443 443	0.138 0307	9.907 7127	153 153	20	
7 309 4 8 353 6 9 397 8	اما	50	9.769 7109	280	9.862 0136	442	0.137 9864	9.907 6974	154	TO	, see
9 397.8	3	0	9.769 7398	290	9.862 0578	443	0.137 9422	9.907 6820	153	0	57
	1	10	9.769 7688	280	9,862 1021	442	0.137 8979 0.137 8537	9.907 6667	153	50	
1		20 30	9.769 7977	289	9.862 1906	443	0.137 8094	9,907 6361	153	30	
290		40	9.769 8555	289 289	9.862 2348	443	0.1377652	9.907 6207	154 153	20	
		50	9.769 8844	290	9.862 2791	442	0.1377209	9.907 6054	153	10	- 0
1 100 2 580 3 87.0	4	٥	9.769 9134	289	9.862 3233	442	0.137 6767	9.907 5901	154	0	56
4 110.0		10	9.769 9423	289	9.862 3675 9.862 4118	443	0.137 6325	9.907 5747	153	50	
5 145.0 6 174.0		30	9.769 9712	280	9.862 4560	442	0.137 5440	9.907 5440	154	30	
7 101.0 8 131.0		40	9.770 0290	289 289	9.862 5003	443	0.137 4997	9.907 5287	153	20	
9 161.0]	50	9.770 0579	289	9.862 5445	442	0.137 4555	9.907 5134	154	10	
	5	٥	9.770 0868	288	9.862 5887	443	0.137 4113	9.907 4980	153	0	55
289		10	9.770 1156	189	9.862 6330	442	0.137 3670	9.907 4827	154	50	1
z; 18.ŋ		30	9.770 1445 9.770 1734	289	9.862 7214	442	0.137 2786	9.907 4520	153 154	30	
1 57.8 3 86.7	l	40	9.770 2023	289 189	9 862 7657	443 442	0.137 2343	9.907 4366	153	20	1
4 115.6 5 144.5 6 173.4		50	9.770 2312	289	9.861 8099	442	0.137 1901	9.907 4213	154	TO	
	6	0	9.770 2601	288	9.862 8541	443	0.137 1459	9.907 4059	153	0	54
8 131.3	1	10	9.770 1889 9.770 3178	189	9.862 8984 9.862 9420	442	0.137 1016	9.907 3906	154	50 40	
7 260.1	!	30	9.770 3467	289 288	9.862 9868	442 442	0.137 0132	9.907 3599	153	30	
		40	9.770 3755	280	9.863 0310	443	0.136 9690	9.907 3445	154	20	
000		50	9.770 4044	188	9.863 0753	442	0.136 8805	9.907 3291	153	10	₆₀
288 11 18,8	7	0	9.770 4332	289	9.863 1195	442	0.136 8363	9.907 2984	154		53
4 57.6	1	10	9.770 4621	289	9 863 2079	442	0.136 7921	9.907 2830	154	50 40	
4 115.2		30	9.770 5198	288 288	9.863 2521	442 442	0.136 7479	9.907 2677	153	30	
6 172.8		40	9.770 5486	289	9.863 2963	442	0,136 7037	9,907 2523	154	10	
7 201.6	_	50	9.770 5775	288	9.863 3405	443	0.136 6595	9.907 2216	153	٥	g0
9 259.2	8	٥	9.770 6063	289	9.863 3848 9.863 4290	442	0.136 5710	9.907 2002	- 154	50	52
	i	20	9,770 6352	288	9.863 4732	1414	0.136 5 268	9.907 1908	1 - 34	40	
]	30	9.770 6928	288 289	1 9.862 5174	177	0.130 4826	9.907 1754	154	30.	
153		40	9.770 7217	288	9.863 5616	142	0.136 4384	9.907 1601	154	20 IO	
1 15.3 2 30.6		50	97707505	288	9.863 6058	- 442	0.130 3 942	9.907 1447	154	0	24
3 45.9 4 61.2	9	0	9.770 7793	288	9,863 6500	-144#	0.136 3500	9.907 1293	- I54		51
5 76.5	ii 💮	10	9,770 8081	288	9.863 6942	44"	0.136 2616	9.907 0985	154	50	
6 91.8		30	9.770 8658	289 288	9.863 7826 9.863 8268	442 442	0.136 2174	9.907 0832	1 723	30	
7 107.1		40	9.770 8946	288	9.863 8268	442	10.130 - 13"	9,907,0678	154	10	
₹)137·7	10	50	9.770 9234	288	9.863 8710	1442		9.907 0524	- 154	0	50
			Cos	d.	Cotg	d. c	Tang	Sin	d.	"	
		"	U08	a.	CORE	u. v	Tank	P4717	_ u.	<u>l "</u>	

	(1	Sin	d.	'Pang	d. c.	Cotg	Cos	d.	n	,	
	n	9,770 9522	288	9.863 9152	442	0.136 0848	9.907 0370		0	50	
- 1	10	9,770 9810 A 1111 22 108	288	9.863 9594	442	0.136 0406	9.907 0216	154	50		442
	30	9.771 0098	288	9.864.0036 9.864.0478	4.12	0.135 9961	9.907 0061	154 154	40		11 44.4
	40	9.771.0674	288 188	9.86.1 0920	4-12	0.135 9522	9.906 9908 9.906 9754	154	30 20		2 88.4 3 132.6
1	50	9.771.0963	287	9.866 1362	442	0.135 8638	9.900 9000	154	10		4/1/6.8
ı	n	9-771 1249	288	9.864 1803	441	0.135 8197	9.906 9446	154	О	49	6 205,2
	10	9-771 1537	288	9.864 2245	442	0.135 7755	9,906 9292	154	50	10	7 309.4 8 353.6
	2/1	9,771 1825	2 11 1	9.864 2687	442	0.135 7313	9.906 9138	154	40		9 397.8
	10	9.771 x11 <u>1</u> 9.771 x401 :	188	9.864 3 ca9 9.864 357 t	412	0.135 6871	9.906 8984	154	30	i	
	50	9,771 2688	287 288	0.801 1013	442	0.135 6419 0.135 5987	9.906 8836 9.906 8676	154	20 10		
1	'n	9.771 2976		9.869 4454	4.12	0.135 5546	9.906 8522	154		48	441
1	10	9.771 (264	288	9.8(4) (896	1112	0.135 5101	9.006 8168	154	0	30	1 444
	311	9.771 1551	2Hy 2HH	9.864 5338	442	0.135 4661	9.906 8214	154	50 40		1 1112.7
	4/4	9.771 3839	200 288	9.864 5980	142	0.135 4220	9.906 8059	155	30	1 1	4 176
	4º c	9.7714127	189	9.864 6221	442	0.135 3779	9.906 7905	154 154	20		4 176.1 5 220.1 6 264.1
	ŞH	0.771.4414	288	0.804 0003	442	0.135 3337	9,906 775 t	154	10	ا ا	7 308.7 8 352.8
1	(1	9-771 476x	287	0.864 5162	441	0.135 2895	9.906 7597	154	O	47	91396.9
	10	9.771.4989	388£	9.864 7546	443	0.135 2454	9.906 7413	155	50	1	
	\$11 \$11	9-771 5477 9-771 5564	287	9.864 7988 9.864 8430	443	0.135 2012	9.906 7188	154	40		
	de l	13.971 (813	1287	9.864 8871	441	0.135 1570 0.135 1129	9.906 9134 9.906 6980	154	30 20		287
	ijα	ுற்ற கீஷ்	288 287	9.864 9313	412	0.135 0687	9.906 6826	154	10	1	1 28.7
П	- 11	0.991.6446	28H	9.864 9785	443	0.135 ((2.15	9.906 6671	155	٥	46	3 86.1
	10	9.991 6914		9.865 0196	449	0.134 9804	9.906 6517	154	50		4{114.8
ı	80	9.9909000	287 287	9.865 0638	442 442	0, (34) 362	9.906 6363	154	40	1 1	\$ 343.5 6 172.2
ĺ	\$11	9.771 7388	287	9.865 1080	431	(4134 8920	9,906 6208	155	30	l i	7 200 g 8 119,6
	150	9,771,7575	uRy	9865 1584	11.12	0.134 8479 0.134 8037	9,906 6054	154	20 10		9 258 2
	50	***********	яКк		44E		9.906 5900	135	ł	100	
)	4) :	9/9/18150	287	3.806 3404	442	0.134.7596	9,906 5745	154	٥	45	
	tit.	9-271 [432]	3 Ny	0,864 2846	441	0.134 9154	9.906 5591	154	50		286
-	10	9.771 8734	287	9.865 3289	442	0.134 6713	9.906 5437	155	40		1 28.6
1	40	9.771.9011	187	9.865 3729	44 t	0.134 5830	9,906 5182	154	30		3 57.2 3 85.8
	96	9.971.9585	287	9,865 1613	442	0.134 5388	9.906 4973	155	10		4 1144
ı	31	9.991 9893	2117	9.865 5053	411	0.134 (1947)	9,906 4819	154	0	44	5 343.0 0 171.0
'	10	9.771 0159	287	9.805 5195	11113	0.134.4505	9,906,1664	155	50		7 200.1
	10	9.9920446	487 487	9,863 3946	446	0.134 4064	9,906 4510	154	40	l li	91257-4
	40	9-224-6233	287	0.865 6178	442 441	0.134 3612	9.906 1355	154	30	!	
	10	0.773 1030	387	0.803.6819	411	0.134 3181	9,906 4201	155	10		
	10	9.393 1369	38h	9.Ktg 7ates	442	0.13 1740	9,900 3892	154	10	48	164
1	0	95333 1393	aXy	0.803 9303	441	0.134 1198		155	50	140	
	101 333	9.773 1880 9.773 1169	289	0,865 858£ 0,865	441	0.134 1857 0.134 1416	9,906 3737	154	40	i II	30.6 3 30.6 2 46.3
	1/1	9.773 24 54	aký	0.865 9036	44.2	0,134 0974	9,906 3428	155	30	1 1	3 46.1 4 61.6
Ì	411	9.773.3740	aRh aRy	9.865 9407	नगर 441	0.134.0533	9.906 3173	155 154	20		3 46.4 4 61.6 5 77.0 6 93.4
	59	9/2/3/3032	287	9.865 9908	143	0,134 0001	9,966 3119	155	10		7 207.1
1	11	9373310	186	9.866 (350	1111	0.133 9650	9,906 2964	155	٥	42	9 113,1 9 138,6
	10	9773 3180	187	9.866 6791	44.5	0.133 2202	9,906 2809	154	50		
	3//	9.774 3787	387	9.866 (332	441	0.133 8768 0.133 8326	9,906 2500 9,906 2500	155	40 30		
	40	9-2/3-41/34 9-22/3-44/60	aktı	9.866 t674 9.866 accs	441	0.133 7885	9,906 2345	155	20		155
	\$6	9.374.4747	387	9.866 2556	411	0.1317111	9,966 1190	154	10		1) 15.5
1	19	9-771 5033	286	9.866 2997	441	0.133 7003	9,906 2036	155	٥	41	2 71.0
•	1117	9.772 5319	486		412	0.133 6561	9,906 (881	155 155	50		3 46.5 4 62.0
	10	9.772 5600	287	9,816 3439 9,816 3439	441	0.133 6120	9.906 1726	155	40		5 77.5 6 93.0
	40	19:3324 2893	187	9.866 432 k	441	0.133 5679	9,906 1571	154	30		0 93.0 7 104.5 8 114.0
	40	9.7.13.6179	186	0.866 4762	441	0.133 5138	9,906 1262	155	10		7 139.5
1	10	9.772 6751	386	9.866 5644	441	0.1334356	9.906 1107	155	0	40	
P minus	t)	***********	d.	Colg	d. c.		Sin	d.	,,		
		Chin									

		,	4	Site	13.	Tang	ıl. e.	Cong	Con		1	in a sale	To the same
		10	(4	9.772 6751	186	9,866 3644	aggradas S.	C 3314156	a komentania	·· ····. }		"	1
449	.		100 200	9.772.7037 9.772.7324	389	9,865 6.286 9,866 6333	311	C14(49)	99,569	12	55	50	40
1016	ŭ		र्कता विभा	9.722.7600	shite.	ឬ ២៤៤ ខេត្តទីនិ ឬ ២៤៤ ខេត្តទ	441	11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	95 656	14 !	\$\$	14 10	
6 164	" II.		\$17	Bay ya Nika	356 356	19 1.66 189.	491	15 141 5491 15 141 5150	R Angert	ú 11	iš [0	
1109	2 °	11	111	19.72a H468 19.72a H25a i	2.1164	म् रुक्ता शहरू । भू शिक्त सम्बद्धः	441	orașganioj orașgantoj	أوار الإمراود	77 L	")	n	89
\$'\$V/-!	"∦		301 101	9.732 9:31 9.731 0:37	257 256	Lie Entronie sch		1. 444 (Sec.	\$ \$ \$ \text{15} \text{15} \text{15} \text{16} \text{16} \text{16} \text{16} \text{16} \text{16} \text{16} \text{16}	(A) 10	4	0	
			ji) Çir	9 774 1991 8	386 386	0.867 (*)53	4411	(144404) (14485)	A 8 1 0 14	8	3	ti D	
- 441 - 463	. :	ųļ.	'n	97719594 9771988	alife alife	[4] 55 Fred 17 [434	(1.4¶23640)g. (1.4¶21g. ∫g.	777 949 777 949		ŞΗ	0	na.
4 170-4	H	ì	lai lai	93771 0176 93771 0730	出づね 責託を	11 56 (12 0 6 7	451 441	* 144 86 kg	Mark Co.	11	١,	0 0	:ìR
100		- 1	(12 	9971 1032	38h 38h	1) *6 151 [451 851	1 1 1 2 3 3 1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	📗 प्रचल है।	\$ 25	,	0	-
1331			11	9273 (404) 9273 (404)	atin abh	13.5 to 7 1 1 4 3 3	851 🖯	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 12 15 16 16 1 14 20 14 16 4 1	. 1	3 3		
4,100.0	2	- 1	11	97/19/	a Nig	3.60, 17.11	111 111 (*	ยงรัชสลูโด	प्रकृत् हैं	2.16	7	- 1	97
		1 3	i) ii	4774 H	重発在 重整数	11 12 24 11 3		1 1 1 2 1 2 1 2 1 2 1 2 2 2 2 2 2 2 2 2	ያ የተጠናቸውል ማ የተጠናቸውን	, ,	1		
ун7 1 ₁ 31.7		1	43	A 554 4:454	\$31 g \$510	12 5 6 1 5 5 4 1 5	() t	रकेष्ठ १००५६ । १केप्र कृतिहरू	William States		' I a) [·	
1000	12.	1		9771 1412. 9331 1612.	ařb :	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	187 ; 188 ;		7.900 (34)		i Liz	١.	
	li	- 1	ď	9321 0194	aši j	Wingers all		regograps resolvant	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	149			16)
171.1		1	9	in a sail at Blead	ndig nym	1 24	4	ប់ពីថ្ងៃ សាកិច្ច (ពិត្តិ ភិគ្គ	1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	$A \cap Y$. ∳¹	H	
41431.1	ĺ	1 4		7-331 47563	9 H G 18 K G		## } ;	t 8 6 5 18 m 113 1 1 1 3 5 1 5 € 5	grang korky Uniong Kitala		. F P1	1	ľ
	11		[^	Of the Park of the Park	1*	SPECIAL STATE	\$ 1 Jan	recommendation	Medicand military	11	1	ì	
946	$\ \cdot\ $	11 N		9.934.3643	ří.	936/4111	を付ける。 会長では な	ene discontinues (1155 en 194	and and and shall shall		1 4 4	1 "	" [
		Į į	Ή,	7771	15h	4 ** 8	91 3	နော်ရည်း ဂသည် နေရန် (နေရ	製 1分 1名 所有責任 1日 12日 1名 大大東部	1155	40 100	1	
140		150		9 23 trans.	9.	13 1 2 2 2 3 3 3 3 3 3 4 3 4 3 5 5 3 1 1 1 2 3 3 4 3 4 3 5 5 3 1 1 1 2 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4	K 1 3 %	មក្សាល្អកំប ក្សាល់ក្នុងស្រ	क्षेत्रिक हे तेते हुन्। ज्याप्तास क्षेत्र	455	10		
7 300.1	486	1	3 1	1771 : 39	1	A 500 1214 }		1 1 0 2 1 2 1	2 4 5 5 1 3 2	叠形窗	(1)	1 18	.
9 157 S		31	,		91 j	पृत्रत्र बञ्चल () कृतकत्र क्रमुख्य (वे)	14 34	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	क्षाच्या १ क्ष्रेटी क्रिक्षिण १ देवस	2 13A 15A	16		
	2000	40	,	g i fil gergali. Leva di essi	§	y die my de grand. Y die my de grand de	9 9 1 216 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	131 5151	智能技术的基础	154	4/4 130		
285	117	50	. 1	a titir siama ilia	23.1	# 55 B g u.s. a 2	41	1 5 1 6 5 5.	强 新维 单数电子 医原子类	144	13		
1 11 1	***	101	,	F # 1 & 12 . R &	≅r, Sg	end gana di	er in	1.2.1 2.1 2.1 2.1 2.1 1 11.2.1 2.1 2.1 2.2 1 1	学生了 新學	116	- 11	3.	П
4 17 E N		FIN Kin	H	((1.74.1)	6 N	012 4 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GHZ	10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	で (中・1) 音音音音 質 (2014年 音音:発 2014年 音音:発	115m	18		5
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		40 50	19	73 23 29 2 3 8 2 3 3 3 3 3 3	y 1 .	164 30	All	0214 22	學 1961年 東東西區 1971年 東京衛門	112	11) 113	Anny Bet	
* 16	排목	11		11 - Me-45 M	15 24	Franks .	1000		क्षाक्षाक कंट्राह्य कालाक कंट्राह्य	155	10 0	312	
		\$0 \$0		(2) [· · · · · · · · · · · · · · · · · ·	8 1 N	265 2044 265 2644	4 1111	। इंग ह्या दुर्घ 🖟 व	# 1911 \$ 1	\$155 \$155	ţņ	67,6	
100		‡ i1 4 x≠	14	754 1314 1 372 11 an 1	ığ 9	學於五 萬 日 日 年 日 年 日	10.00	24 84 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ア SP・E 第2音音 ア SP・E 第4年章	115	档		
		511	1,5	1994 BBB (197	7	Bigin ein 11	1.14		東京の東京の東京 東京第年第一版 京	表 [] 第 1 号	168 1,64		
11.0 10.1 17.1 17.3 17.0 11.0 11.0 11.0 11.0	111	- (i - (i)		324 H284 38	13 2	製品等 10月3年 10月 11日 中の第 50年 2 日本 1	ं हर्द	1.00	signing sessi	1985年 1985年	6,9	31	
		10 10	14	724 421 ⁸ 33	3 8	Ekoparas . TE	- ja 1	·	y Speaking	115	4.0 4.0		
144.3		461	#.	174 1200 AN	\$ 10	May bard 11	. i € 1 9. i	野鄉鄉	# \$2 14 \$4 \$4 \$ 1 \$2 14 \$ \$1 \$2 \$1	115	§8 €0		
* 17773	30	313 O		74 1396	6 I 7	aday edgilar and and and and and and and and and and	436	Trails A	P2 1988	1 (為 1 (為	10	es.»	140
A CONTRACTOR	,	N	******	Car d	-	lang de	ng eor atio n	43.4		nani Apidentojn	ill Commune		
	Mary Com	MET ON	1121989					T THE	ESIA Esia	inivitamentasi	ri Viidaali	n Svenezav	\$ 621.

-	17	Sm									
امما		-411	' d.	Tang	d. c.	Cotg	Cos	d.	n	,	
30	٥	9.774 3876	285	9.869 2089	440	0.130 7911	9,905 1787	156	٥	80	
1	10	9.774 4161	284	9.869 2529	440	0.130 7471	9.905 1631	155	50	1	440
	20 30	9.774 4445	284	9.869 2969	441	0.130 703 1	9.905 1476	1 1 56	30		1 44.0 1 88.0
1 1	40	9.774 5014	285	9.869 3850	440	0.130 6150	9.905 1164	156	20		3 132.0
	50	9.774 5298	284 285	9.869 4290	440 441	0.130 5710	9.905 1008	156	10	.	4 176.0 5 220.0 6 264.0
31	٥	9.774 5583	284	9.869 4731	440	0.130 5269	9.905 0852	156	0	29	6 264.0 7 308.0
1	10	9.774 5867	284	9.869 5171	440	0.130 4829	9.905 0 696	156	50		9 396.0
i I	20	9.774 6151	28-	9.869 5611	440	0.130 4389	9.905 0540	156	40		91390.0
	30 40	9.774 6436 9.774 6720	284	9,869 6051	441	0.130 3949	9,905 0384	156	20		
	50	9.774 7004	284	9.869 6932	440	0.130 3068	9.905 0072	156	10		
32	0	9.774 7288	284	9.869 7372	440	0.130 2628	9.904 9916	156	0	28	489
	10	9.774 7573	285	9.869 7812	440	0.130 2188	9.904 9760	156	50	"	1 43.9
	20	9,774 7857	284 284	9.869 8252	440 440	0.130 1748	9.904 9604	156 156	40		3 131.7 4 175.6
	30	9.774 8141	284	9.869 8692	44I	0.130 1308	9,904 9448	156	30		
1	50	9.774 8425 9.774 8709	284	9.869 9133	440	0.130 0867 0.130 0427	9.904 9292	156	10		
38	0	9.774 8993	284	9.870 0013	440	0.129 9987	9.904 8980	156	٥	27	7 307.3 8 351.2
00	10		284	9.870 0453	440		9.904 8824	156	50	21	9 395.1
	2G	9·774 9277 9·774 9561	284	9.870 0893	440	0.129 9547	9.904 8668	156	40		
	30	9.774 9845	284 284	9.870 1333	440 440	0.129 8667	9,904 8512	156 156	30	,	004
	40	9.775 0129	284	9.870 1773	440	0.129 8227	9.904 8356	156	20		284
9.4	50	9.775 0413	284	9.870 2213	440	0.129 7787	9.904 8200	157	10	00	2 56.8
34	0	9.775 0697	284	9.870 2653	440	0.129 7347	9.904 8043	156	٥	26	3 85,2 4 113,6
1 1	10 20	9.775 0981	283	9.870 3093 9.870 3533	440	0.129 6907	9.904 7887	156	50 40		5 142.0
	30	9.775 1264 9.775 1548	284	9.870 3973	440	0.129 6027	9.904 7731	156	30		6 170.4
	40	9.775 1832	284 284	9.870 4413	440	0.129 5587	9.904 7419	156 157	20	- 1	7 198.8
	50	9.775 2116	283	9.870 4853	440 440	0.129 5147	9.904 7262	156	10	1	9 255.6
35	٥	9.775 2399	284	9.870 5293	440	0.129 4707	9.904 7106	156	Q	25	
i l	10	9.775 2683	284	9.870 5733		0.129 4267	9.904 6950	156	50		283
	20	9.775 2967	283	9.870 6173	440 440	0.129 3827	9.904 6794	157	40		1 28.3 2 56.6
	30	9.775 3250	284	9.870 6613 9.870 7053	440	0.119 3387	9.904 6637	157 156	30 20	-	3 84.9
	40 50	9.775 3534 9.775 3817	283	9.870 7493	440	0.129 2947	9.904 6481 9.904 6325	156	10	1	4 113.2
36	ا ہ	9.775 4101	284	9.870 7933	440	0.129 2067	9.904 6168	157	٥	24	5 141.5 6 160.8
50	10	9.775 4384	283	9.870 8373	440	0.129 1627	9.904 6012	156	50	44	7 198.z
	20	9.775 4668	284 283	9.870 8812	439	0.129 1188	9.904 5855	157 156	40		9 254.7
	30	9.775 4951	284	9.870 9252	440 440	0.129 0748	9.904 5699	156	30		31.10.16
	40 50	9.775 5235	281	9.870 9692	440	0,129 0308 0,128 9868	9.904 5543	157	20 10	- 1	
37	30	9.775 5518 9.775 5801	283	9.871 0572	440	0,128 9428	9.904 \$386	156	o	23	156
9.	10	9.775 6085	284	9.871 1012	440	0.128 8988	9.904 5230	157	50	40	1 15.0
] [20	9.775 6368	283	9.871 1451	439	0,128 8549	9.904 5073	156	40	.	3 46.8
}	30	9.775 6651	283 284	9.871 1891	440	0.128 8109	9.904 4760	157	30		4 62.4
	40	9.775 6935	283	9.871 2331	440 440	0.118 7669	9.904 4604	157	20		5 78.0 6 93.6
66	50	9.775 7218	283	9,871 2771	439	0.128 7229	9.904 4447	156	10	00	7 109.2
88	0	9.775 750x	283	9.871 3210	440	0,128 6790	9.904 4291	157	Q	22	9 140.4
	10 20	9.775 7784 9.775 8067	282	9.871 3650 9.871 4090	440	0.128 6350	9.904 4134	157	40		
	30	9.775 8350	283	9.8714529	439	0.128 5471	9.904 3977	156			l
	40	9.775 8031 1	283 283	9.871 4969	440	0.128 5031	9.904 3664	157 156	30 20		157
	50	9.775 8916	283	9.871 5409	440	0.128 4591	9.904 3508	157	10	A.	2 15.7
39	0	9.775 9199	283	9.871 5848	440	0.1284152	9.904 3351	157	٥	21	3 47.1 4 62.8 5 78.5 6 94.2
· ·	10	9.775 9482	283	9.871 6288	440	0.1283712	9.9043194	156	50		3 47.1 4 62.8 5 78.5
k	20	9.775 9765 9.776 0048	283	9.871 6728	439	0.128 3272	9.9043038 9.9042881	157	40 30		6 94.2
	30 40	9.776 0331	283	9.8717167 9.8717607	440	0.126 26 33	9.9042724	157	20		7 100.0 8 125.6
	50	9.776 0614	283 283	9.8718047	440	0.158 1953	9.904 2567	157 156	IO		9 141.3
40	Ō,	9.776 0897	203	9.8718486	439	0.128 1514	9,9042411	-3"	O,	20	
			9	Colo	d.c.	Tang	Sin				
	"	Сов	d.	Cotg	u.c.	Lang	CALL	d.	"	1	

	,	"	Sin	d.	Tang	d.	Cotg	Cos	d		,
	40	0			9.871 8486		0.128 151		1 15	,	o 20
440	il.	10		مورا د	9.871 8926	120	10.128 107		4 .	, [5	0 .
1 44.0	1	30	9.776 1462		9.871 9369	2 44°	0.128 019	5 9.904 194	6 15	7 9	0
3 132.0 4 176.0	1	40	9.776 2028	282	9.872 0244	1 437	0.127 975	6 9,904 178	4 12	1 2	
5 120.0 6 264.0	1	50	9.776 2311	282	9.872 0684	439	0,12/ 931		1 15	7 *	
7 303.a	41	0	9.776 2593	~ #°3	9.872 1123	- 440	0.127 887		151	/ 1	19
8 352,a 9 396.a		10 20	9.776 3158	1 202	9.872 1563	437	0.127 799			50	
	-	30	9 776 3441	282	9.872 2442	440	0.127 755	8 9.904 099	9 157	1 4	
		140	9.776 3724	282	9.872 2881	1 440		9-904-084		20)
439	42	50	9.776 4289	ત્રા**ગ	9.872 3321	1 420	0.127 6240		L I S 7	1 "	
2 43.9	1 42	10	9.776 4571	7 ~0~	9.872 4199	7 437	0.127 580		← 1 I 57		1 ~ 5
3 131.7	11	20	9 776 4854		9.872 4639	1440	0.127 536		ς (157		
5 219.5	ll .	30	9 776 5136	282	9.872 5078		0.127 4922			30	
	ļ.	50	9.776 5418	1 203	9.872 5518 9.872 5957	439	0,127 4482		~ T = =	20	
7 307.3 8 351.1 9 395.1	43	,	9.776 5983	7 ***	9.872 6396	- 439	0.127 3604	_	<u>-</u> 157	10	
3.333	1	10	9.776 6265	707	9.872 6836	1440	0.127 3164		<u>-</u> 157	50	17
	ll .	20	9.776 6548	283	9.872 7275	439 439	0.127 2725	9.903 927	3 157	40	
263		30 40	9.776 6830 9.776 7112	282	9.872.7714 9.872.8154	440	0.127 2286			30	1 :
1 28.3	l	50	9.776 7394	282	9.872.8593	439	0.127 1846 0.127 1407			10	
1 28.3 2 56.6 3 84.9	44	0	9.776 7676	282	9 872 9032	439	0.127 0968		_ 157	0	16
4 113.2		10	9,776 7958	283	9.872 9471	439	0.127 0529	Mary Parket	157	50	וטגן
5 241.5 6 169.8		20	9.776 8241	282	9.872.9911	440	0.127 0089	9,903 8330	157	40	1 1
7 198.1 8 216.4		30	9.776 8523 9.776 8805	282	9.873 0350 9.873 0789	439	0.126 9650	9.903 8173	157	30	1 1
61354.7	i l	50	9.776 9087	282	9.873 1228	439	0.126 8772	9.903 7858	170	10	
	45	0	9.776 9369	282	9.873 1668	440	0.1268332	9.903 7702	1 157	0	15
000		10	9.776 9651	1 1	9.873 2107	439	0.126 7893	9.903 7544	-1.457		10
282	ľ	20	9.776 9932	281 282	9 871 2 46 1	439	0.126 7454	9.903 7387	1 457	50 40	
3 56.4 3) 84.6		30 40	9.777 0214	282	9.873 2985	439 439	0.120 7015	9.903 7229	150	30	l II
4 112.8		50	9.777 0 496 9.777 0 778	282	9.873 3424 9.873 3863	439	0.126 6576 0.126 6137	9.903 7072	157	20 IO	
141.0	46	0	9.777 1060	282	9.873 4302	439	0.126 5698	9.903 6757	157	0	1.1
7 197.4 8 115.6		10	9.777 1342	281	9.873 4742	440	0.126 5 258	9.903 6600	157	50	14
9 253.8		10	9.777 1613	182	9.873 5181	439 439	0.126 4819	9.903 6443	157 158	40	
		30 40	9.777 1905	182	9.873 5620 9.873 6059	439	0.1264386 0.1263941	9.903 6285	157	30	
		50	9.777 2468	281 282	9.873 6498	439	0.126 3502	9.903 5128	157	20 10	<u> </u>
156 1 15.6	47	٥	9.777 2750	282	9.873 6937	439	0.126 3063	9.903 5813	158	0	13
3 31.2		10	9.777 3032	281	9.873 7376	439	0.126 2624	9.903 5656	157	50	10
3 46.8 4 63.4	'	30	9-777 3313	282	9.873 7815 9.873 8254	439 439	0.126 2185	9.903 5498	158	40	I I
5 78.0 6 93.6		40	9.777 3595 9.777 3876	281	9.873 8693	420	0.126 1746 0.126 1307	9.903 5341	157 158	30	IJ
7 109.2 8 124.8		50	9.777 4158	282 28t	9.873 0122	439 [0.126 0868	9.903 5026	157	20	ı
91740.4	48	٥	9.777 4439	282	9.873 9571	439	0.126 0429	9.903 4868	158	٥	12
		IO 20	9.777 4721	281	9.874 0010	420	0.125 9990	9.903 4711	157	50	
ŀ		30	9.777 5002 9.777 5284	282	1,214 - III S F	420	3.125 9551	9-9-93 4553	158 157	40	
157		40	9.777 5565	281 281	9.874 1327	439	0.125 9112 0.125 8673	9,903 4396	157 158	30	- 1
1 25.7 1 31.4	ا مد ا	50	9.777 5846	282	9.874 1766	439 438	0.125 8234	9.903 4081	157	10	
3 47.1 4 62.8	49	°	9.777 6128	281	310 74 2204	439	0.125 7796	9.903 3923	158	0	11
5 78.5		20	9.777 6409 9.777 6690		3-074 ZU43	420 [2.125 7357	9.903 3765	158	50	
6 94.2 7 109.9		30	0.777 6077		9.874 2521	439	0.125 6918 0.125 6479	9.903 3608	157 158	40	
7 109.0 1 125.6 9 141.3		40	9.777 7252	282	9.874 3960	439 2	7.125 6040	9-903 3450	157 158	20	II.
	50	50	9.777.7534	281 _	9.874 4399		125 5601	9-903 3135	158	to.	
	00		9.777 7815		9.874 4838		.125 5162	9.903 2977	130	0	10
	1										
	,	"	Cos	d.	Cotg d	c.	Tang	Sin	d.	,,	

,		Sin	d.	Tang	d. c.	Cotg	Сов	d.	н	,	
50	0	9.777 7815	281	9.874 4838	438	0.125 5162	9.903 2977	158	0	10	
	IO	9.777 8096	281	9.874 5276	439	0.125 4724	9.903 2819	157	50		438
	20	9.777 8377 9.777 8658	281	9.874 5715	439	0.125 4285	9.903 2662	158	40 30		1 43.8 2 87.6
	30 40	9.777 8939	281	9.874 6154	439 438	0.125 3407	9.901 2340	158 158	20		3 131.4 4 175.2
	50	9.777 9220	281 281	9.874 7031	439	0.125 2969	9.903 2188	157	10		5 219.0
51	0	9.777 9501	281	9.874 7470	439	0.125 2530	9.903 2031	158	٥	9	6 363.8 7 306.6 8 350.4
	10	9.777 9782 9.778 0063	281	9.874 7909	439	0.125 2091	9.903 1873	158	50 40		9 394.2
	20 30	9.778 0003	281	9.874 8348 9.874 8786	438	0.125 1652 0.125 1214	9.903 1715 9.903 1557	158	30		
	40	9.778 0624	282	9.874 9225	439	0.125 0775	9.903 1399	158 158	20		
	50	<u> 9.77</u> 8 090 <u>5</u>	281	9.874 9664	439 438	0.125 0336	9.903 1241	157	10	-	281
52	0	9.778 1186	281	9.875 0102	439	0.124 9898	9.903 1084	158	٥	8	T 18.1
	Io	9.778 1467 9.778 1747	280	9.875 0541		0.124 9459	9.903 0926	158	50 40		2 56.1 3 84.3
	20 30	9.778 2028	281	9.875 0980	439 438	0.124 9020	9.903 0010	158 158	30		4 112.4
	40	9.778 2309	281 280	9.875 1857	439	0.124 8143	9.903 0452	158	20		5 140.5 6 168.6
	50	9.778 2589	281	9.875 2296	439 438	0.124 7704	9.903 0294	158	10		7 196.7 8 224.8
53	0	9.778 2870	28z	9.875 2734	439	0.124 7266	9.903 0136	158	0	7	9]151.9
	10	9.778 3151 9.778 3431	280	9.875 3173 9.875 3611	438	0.124 6827 0.124 6389	9,902 9978	158	50 40	: 1	
	30	0.778 3712	281	9.875 4050	439	0,124 5950	9.902 9662	158 158	30		
	40	9,778 3992	28a 281	9.875 4488	438 439	0.124 5512	9.902 9504	150	20		280
١	50	9.778 4273	280	9.875 4927	438	0.124 5073	9.902 9346	158	10	e l	2 56.0
54	٥	9.778 4553	281	9.875 5365	439	0.124 4635	9.902 9188	158	0	6	3 84.0
	10	9.7784834 9.7785114	280	9.875 5804	438	0.124 4196 0.124 3758	9.902 9030	159 158	50 40		6 168.0
	30	9.778 5394	280	9.875 6681	439	0.124 3319	9.902.8713	158	30		7 196.0
	40	9.778 5675	281	9.875 7119	438	0.124 3319	9.902 8 555	158	20	1	9/252.0
	50	9.778 5955	280	9.875 7558	439 438	0.124 2442	9.902 8397	158	10		, ' '
55	٥	9.778 6235	280	9.875 7996	439	0.124 2004	9.902 8239	158	0	5	
	10 20	9.778 6515	281	9.875 8435 9.875 8873	438	0.124 1565	9.902 8081	159 158	50 40		279
	30	9.778 7076	280	9.875 9312	439 438	0.124.0688	9.902 7764	158	30	1 /	1 27.9 2 55.8 3 83.7
	40	0.778 7256	280	9.875 9750	438 438	0.124 0250	9.902 7606	158	20		3 83.7
	50	9.778 7636	280	9.876 0188	439	0.123 9812	9.902 7448	159	10		5 139.5
56	0	9,778 7916	280	9.876 0627	438	0.123 9373	9,902 7289	158	0	4	7 195.3
Ì	20	9.778 8196	280	9.876 1065	438	0.123 8935	9.902 7131	158	40		B 223.2
	30	9.778 8756	280	9.876 1942	439 438	0.123 8058	9.902 6815	158	30		7
	40	9.778 9036	280	9.876 2380	438	0.123 7620	9.902 6656	159	20	1 1	
	50	9.778 9316	280	9.876 2818	139	0.123 7182	9.902 6498	159	10	·8	158
57	O.	9.778 9596	280	9.876 3157	438	0.123 6743	9.902 6339	158	50	0	2 15.8
	10	9.778 9876	280	9.876 3695	438	0.123 6305	9.902 6023	158	40		2 32.6 3 47.4
	30	9.779 0436	280	9.876 4572	439 438	0.123 5428	9.902 5864	150	30		3 47.4 4 03.2 5 79.0 6 04.8
	40	9.779 0716	280	9.876 5010	438	0.123 4990	9.902 5700	159	20 IO		
	50	9.779 0996	279	9,876 5448	438	0.123 4552	9.902 5547	158	0	2	8 126.4
58	0	9.779 1275	280	9.876 5886	439	0,123 4114	9,902 5389	159	50		91142.4
	10	9.779 1835	280	9.876 6325 9.876 6763	438	0.123 3675 0.123 3237	9,902 5072	158	40		
	30	9.779 2114	279	9.876 7201	438 438	0.123 2799	9,902,4913	159	30		
	40	9.779 2394	280	9.876 7639	438	0.123 2361	9.902.4755 9.902.4596	150	20 10	}	159 * *5.9
F 0	50	9.779 2074	279	9.876 8077 9.876 8515	438	0.123 1923	9.902 4438	158	. 0	1 1	જ રાંક
59	10	9.779 2953	280	9.876 8954	439	0.123 1046	9.902 4279	159	50		3 47 7
	20	9.779 3233	279	9.876 9392	438	0.123 0608	9.902 4121	158 159	40		4 63.6 5 79.5 6 95.4
}	30	9.779 3792		9.876 9830	438 438	0.123 0170	9.902 3962	159	30]	7 111.3
	40	9.779 4071	279 280	9.877 0268 9.877 0706	1430	0.122 9732	9,902,3803 9,902,3645	159 158	20 IO		8 127.2 9 143-1
60	50	9.779 435x 9.779 4630	279	9.877 1144	438	0.122 8856	9,902 3486	159	0	.0	
	<u> </u>		d.	Cotg	d, c.	Tang	Sin	d.	ış.		,
	H	Cos	u.	Oork	Ju. C.	Tang		· · · ·			3

	C.	WARRY.	Obsir 2	MANAGEMENT AND ADDRESS	o dia sina	4 14.85	FA TO STATE OF THE PARTY OF THE		mitalia.		winds.	C. As Park Married Const.	Carren Vet				
		,	11	Sin		d.	Tang	-	l. c.	Cotg		Cos		d.			
	ı	0	٥	9.779 46	30 2	Bo	9.877 11	44	438	0.12288	56	9.902 34	86		,	60	-
438	,		20	9.779 49	10 ,	79	9.877 15	02.	438 438	0.122 84		9.902 33		159	50		
2 87.	6	- 1	30	9.779 51	68 2	79 30	9.877 20	~= .	438	0.122 79		9.902 31	69 l	158	40		
4 175.	!	Ì	40	9.779 57			9.877 24 9.877 28	6 l	13×	0.122 75		9,902 30		159 159	30	•	
5 210 c	3	. [50	9.779 60		19	9.877 33	5a 14	138	0.122 66		9.902 28		159 158	20		j
7.306.6	i	1	0	9-779 630	6 27	-	9.877 37	I '	138	0.122 62	28	9.902 25		159	10		ĺ
8 350.4 9 394.2			10	9.779 65	551.4	-	9.877 42		138	0.122 57	90	9.902 23		159	50	59	Ì
			20 30	9.779 686	¹⁵ 27		9.877 46.	18 L J	138 138	0.122 539	52	9.902 22	16	159	40	1	Ì
	II.	ı	40	9.779 74	2 27		9.877 50 9.877 55	. 4	148	0.122 49		9.902 20		158 159	30		i
280		,	50	9.779 779	$\frac{1}{12}$ $\frac{1}{12}$		9.877 590	7 1 4	1381	0.122 447		9,902 18		159	20		i
11 28.0		2	0	9.779 798		ľ	9.877 640	7	38	0.122 360	—ı.	9.902 15		159	to	58	I
2 56.0 3 84.0		j	IO	9.779 826	101	` 1	9.877 68:	a 4	38	0.122 316	I-	9.902 14		159	0	00	١
4 112.0	· III	- 1	20 30	9.779 853	21 40		9.877 727	6 [38 38	0.122 272	4	9.902 12	12 E	159	50 40		ı
5 140.0	.		40	9.779 881 9.779 909	7 27	9 [9.877 771	7 4	38	0.122 228		9.902 110	34	159 158	30	1 1	ı
7 196.0	` ∦	.	50	9.779 937	6 J 27'		9.877 859	വി	38 [0.122 141		9.902 092	, ,	159	20	1	ĺ
9 251,0	H	3	٥	9.779 965			9.877 902	- 4	37 k	0.122 097		9.902 062	<u> </u>	159	10	57	Į
			10	9.779 993	المما 4	, I	9.877 946	5 4	38	0,122 053		9.902 046	~-I }	159	0	91	
			20 30	9.780011	نہ ما 1	11	9.877 990 9.878 034	3 4	38	0.122 009	7	9.902 031	áΠ	59	50 40	- 1	
279		- 1	40	9.780 077	~ 278		9.878 034	~ I T.	38 f	0.121 965		9.902 015		59	30		l
2 27.9 2 55.8	I	. [ţο	9.780 104	. 1275	, ,	9.878 121	4:	38 J	0.121 922: 0.121 878:		9.901 999 9.901 983	~ 1 -	39	20	- 1	
3 83.7 4 111.6		4	٥	9.780 132	279	' [-	9.878 165	- [4:	57 J.	0.121 834		0.901 967	러그	59	10	50	
5 39.5	li .		10	9.780 160		1-	9.878 209	-(4,	דן שו	0.121 7908		9.901 951	<u></u> 1 1	59	٥	56	
6 107.4		- 1	20 30	9.780 188 9.780 216			9.878 2530	143	191	0.121 7470).901 935	ኛ 4	ויכ	50 40		
7 195.3	1		40	9.780 210	279		9.878 2961 9.878 340	43	7 3	0.121 7032	2 (9.901 919	6 ;	vv I	30		
9:251.1		- Į.	50	9.780 272	4/9		9.878 384		8	0.121 6595 0.121 6157		3.901 903 3.901 887	/ I v	só l i	20	ı	
		5	0	9.780 3000	1 4/9	1~	9.8784281	-1 .c3	'		~- ~	<u> </u>	~ [1	59	10		
0.50	ľ		ا ١٥	9.780 3278	- ~ / 0				~ ~	0.121 5719	~ ~	.901 871	≟∤ !;	59	0	55	
278 1 27.5	- 11	- :	20	9.780 3557	279	T	9.878 4710 9.878 5156		71.	3.121 5281 3.121 4844		1.901 8560			O		
1 55.6 3; 83.4	ľ	. 3	0	9.780 3836	13	10	9.878 5504	143	v۱۰	.121 4406		1901 840: 1901 8242		to l'	0		
4 11 1.2	11		0	9.780 4114 9.780 4392		13	9.878 6032	נד ן	٩I٥	.121 3968	9	.901 8082	٠ ا -،		io I	1	
5 13g.o		3 3	<u>`</u> -	9.780 4671	7/9		9.878 64 6 9	43 43	8 5	121 3531	-, -	.901 7923	-1 45		0	- 3	
1 194.6 6 312.4	H	,		9.780 4949	4/0).878 6907).878 7345	43	-	121 3093	-1-	.901 7764	1 1		0	54	
4 250.2	N .		0	9.780 5228	1279	Ì	1 878 7 782	43	2 ۵	.121 2655 .121 2218		.901 7605	116	n 5	0		
	H		2	9.780 5506	278 278	Ś) 878 7782) 878 8220	43	"lo	121 1780	13	901 7445 901 7286	15	7 .	0		
	1	1 3	0	9.780 5784 9.780 6062	278	19	878 8657	43 43	RΙΥ	121 1343		901 7127	15	7 3	ŏ		
158	1 7	, , .		9.780 6341	279	1 2	1.878 9095	43	5 <u>-</u>	121 0005		901 6968	15	z S	0	ш	
1 15.8		1		9.780 6619	278	2	.878 9533 .878 9970	437		121 0467		901 6808	. 15		ا (د	53	
3 47-4	ł –	20	o 🤄	9,780 6897	178	9	879 0408	438	'la	.121 0030 .120 9592		901 6649		1 50		1	
5 79.0	f)	3	2 3	9.780 7175	278 278	9	879 0845	437 438	lo.	120 OTCC	6.	901 6496 901 6330	15 16			ľ	
0 04.3	!	5	5 8	9.780 7453 9.780 7732	270		879 1283	437	0.	120 8717	9.	901 (1171	15	7 7.		- 1	
7 110.6 8 116.4	8			780 8010	278		.879 1720 .879 2158	438	-	120 8280		901 6011	150	. 1 16	1	- 1	
9'142.2		10		.780 8288	278		879 2595	437	-	120 7842		901 5852	160		1	52	
	ł	20		.780 8566	278	9.	879 3033	438	0.	120 7405 120 6967	9.5	901 5692	159	1 57	,		
150	1	30		780 8844	278 278	9.	279 3470	437 438	0.	120 6530	9.8	01 5533 01 5374	150	1 45	31	- 11	
159 H 15.0	ŀ	50		1.780 9122 1.780 9400	278	9.	879 3908	437	ο.	120 6092	9.9)OI 5214	160	1 30			
15.9 11.8	9	٥		.780 9677	277		879 4345 879 4782	437		20 56 55		01 5055	160	10	٠ ١	1	
47.7 63.6	1	10	9	.780 0955	278		879 5220	438	***	120 5218		01 4895	159		1 5	1	
79·5 95·4	ľ	20	19	.781 0233	278	9.	879 5657	437 438	0.1	120 4780 120 4343		01 4736	160	59		-	
111.3	1	30	19	781 0511	278 278	94	579 bogs			20 3905		101 4576 101 44 16	160	1 49			
147.2	1	50		781 0789 781 1067	278		879 6532	437 437	0,1	20 3468	9.9	01 4257	159	20			
	10	0		781 1344	277		879 6969 879 7407	437 438		20 303 1	9.9	01 4097	150	10			
	-	- -	+		 -	,	17:14		0,1	20 25 93	9.9	OI 3938		0	5	0	
H	′	"		Cos	đ.	-	Cotg	l. c.		Tang		Sin	d.	"	1		
						==							ч.	<u> "</u>	1		

10	Street, or other Persons		I .	Section 1	The state of the s	en) en		and the same and the last transfer of	1000		meterday)	i
10	<u> </u>	"	Sin	d.	Tang	d. (c. Cotg	Cos	d.	11	,	
10 9/381 1022	10	0							160	0	50	I
11				278	9.879 7844		10 120 4126				1	
11				277		43	0.120 1719					2 87.
11	H		9.781 2455	1 4 40		437	0.120 0844				1	1 2 1 1 2 1 . 1
1			9.781 2733		9.879 9593	101	0.120 0407		1 400	10		5 218.
10	11	0		278	9.880 0031			9.901 2980		٥	49	7 105.0
12]		9.781 3288	277	9.880 0468	5 I	, 10.1199532		160			8 149.6
12		4		278	9.880 0905	1 420		1	1 160		1	91393-3
12]			1277	9.880 1780	, 434	0.110 8220		1 -39		1	ll .
12				270	9.880 2217	1231	0.110 2782		1 4 00		1	
10	12	٥	9.781 4675		9.880 2654	,	10.T10.724h	9.901 2021		٥	48	
18		10		277	9.880 3091	1		9.901 1861		50		2 87.3
18	li `			200	9.880 3529		0.219 0471		1160			3 130.8
18	ii .		9.761 5507	277			1 -1-17 2-34		1.57			5 218 4
1	l J		9.781 6062				0.1195160					7 305.3
14	18	_	9.781 6339						1	٥	47	9 348.8
14		10	9.781 6616	1 '				·	1 .	ı	1 -	7. 37.
14					9.880 6151		0.119 3849	9.901 0742			ŀ	
14	lľ			278							}	OTH
14	il .			277		437						
10 9.781 8270 277 9.380 8337 277 9.380 83774 277 9.380 83774 277 9.380 83774 277 9.380 9.211 277 9.380 9.211 277 9.380 9.211 277 9.380 9.211 277 9.380 9.211 277 9.380 9.212 277 9.381 0.19 0.19 0.19 0.19 0.19 0.19 0.19 0.1	14.	_							Ι.	1	16	2 55•4
15	1 2 2						<u> </u>				30	4 110.8
15			9.781 8556		9.880 8774							5 138.5
15]		9.781.8833		9.880 9211		0.1190789			30		7 193.9
15 0 9.781 9664 276 9.881 6323 437 0.118 9478 9.900 9142 166 0 45 166 0 9.781 9940 9.782 949 9.881 1833 437 0.118 8169 9.900 8521 166 0 40 11 27.6 9.782 949 9.881 1833 437 0.118 8169 9.900 8521 166 0 40 11 27.6 9.782 949 9.881 1833 437 0.118 7730 9.900 8521 166 0 160 160 160 160 160 160 160 160	1											9 249.3
16 9.781 9940 277 9.881 1936 437 0.118 8041 9.90 88981 160 40 19.90 8081 160 40	l	I -				437			160	1 **		
10	15	۰	9.781 9004	276	9.881 0522	437	0.118 9478	9.900 9142	161	•	45	l l
1.6 9,782 0494 277 9,881 1898 437 0,118 3793 9,900 8251 160 20 160 20 160 20 160 20 160 20 20 20 20 20 20 20] `	9,881 0959	1			150	50	li	276
16 0 9.782 0771 277 9.881 2270 437 0.118 7730 9.90 8501 160 10 10 10 10 10 10					9.881 1396							1 27.6
16 0 0 9.782 13048 276 9.881 1404 437 9.881 1404 170 9.782 1601 20 9.782 1878 276 9.881 4408 437 9.782 24154 277 9.881 4408 437 9.782 24154 277 9.881 4408 437 9.782 24154 277 9.881 4408 437 9.782 24154 277 9.881 4408 437 0.118 5049 9.900 8020 160 30 160 30 9.782 24154 277 9.881 4801 430 0.118 5049 9.900 7700 160 30 160 30 9.782 24084 277 9.881 5028 437 0.118 4072 9.900 7700 160 30 160	!		9.782 0771	277	0.881 2270	437					•	2 55,2
16 0 9.782 1344 277 9.881 3144 437 0.118 6356 9.900 8181 161 0 44 7193.4 162 0.118 6319 9.900 7300 160 30 30 30 30 30 30 30	ĺ			277								4 310-4
10 9,782 1601 277 9,881 3581 437 0,118 5649 9,900 7800 160 30 9,782 2154 277 9,881 4601 277 9,881 4601 277 9,881 4601 277 9,881 4801 277 9,881 4801 277 9,881 5765 10 9,782 3537 30 9,782 3531 276 9,881 6639 9,782 4300 277 9,881 6639 9,782 4300 277 9,881 6639 9,782 4300 277 9,881 6639 9,782 4300 277 9,881 6639 9,782 4300 277 9,881 6639 9,782 4300 277 9,881 6639 9,782 4300 277 9,881 7512 437 0,118 2394 0,118 2394 0,118 2488 0,900 6578 160 20 116,160	16	٥	9.782 1324	1 ' 1			0.118 6856	9.900 8181	1 . 1	0	44	6 165.6
17					9.881 3581			9.900 8020	1 -	50		7 293.2
17					9.8814018		0.118 5982				l į	
17 0 9.782 2708 2776 9.881 5328 437 0.118 4435 9.900 7379 160 0 43 160 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		30			9.881 4455		0.118 5545				l f	f
18 o 9.782 4984 277 9.881 5765 437 0.118 4335 9.900 7219 160 0 43 180 1160 20 9.782 3814 276 9.881 6529 437 0.118 3361 9.900 6578 160 30 9.782 4939 276 9.881 7572 9.782 5196 9.881 8383 0.118 2051 9.900 6578 161 10 10 10 10 10 10 10 10 10 10 10 10 10	ĺ				0.881 5328	437	0.118 4672					
18 0 9.782 3261 276 9.881 6202 437 0.118 3798 9.900 7059 160 9.900 6899 161 30 30 9.782 4090 276 9.881 7972 9.881 7972 9.881 7972 9.881 7972 9.881 7972 9.881 7972 9.881 7972 9.881 7972 9.881 8386 276 9.782 5196 276 9.881 6203 9.782 5472 40 9.782 5472 40 9.782 5472 40 9.782 5472 40 9.782 5472 40 9.782 5472 40 9.782 5472 40 9.782 5472 40 9.782 5472 276 9.881 9696 9.882 1333 9.882 0370 9.882 0333 9.782 6373 276 9.882 1885 9.882 0333 9.782 7405 9.882 1885 9.882 1838 276 9.882 1838 276 9.882 1838 276 9.882 1838 276 9.882 1838 276 9.882 1838 276 9.882 1838 276 9.782 7682 276 9.882 1838 276 9.782 7682 276 9.782 7682 276 9.782 7682 276 9.782 7682 276 9.782 7682 276 9.882 1835 9.882 1835 9.882 1835 9.882 1835 9.882 1835 9.882 1835 9.882 1835 9.882 1835 9.882 1835 9.882 1835 9.882 1835 9.882 1835 9.900 4813 161 9.900 4613 161 9.900 4614 161 10 10 10 10 10 10 1	17	- 1		1 ' 1							48	160
18 0 9.782 3814 277 9.881 7976 436 0.118 2924 9.900 6878 160 30 30 9.782 4939 9.782 4939 9.782 4939 9.782 5196 9.782 5196 9.782 5472 40 9.782 6321 40 9.782 6321 40 9.782 6321 40 9.782 6321 40 9.782 6321 40 9.782 6321 40 9.782 6321 40 9.782 6321 40 9.782 6323 40 9.782 6321 40 9.	_ * '	TO.					0.118 2798				10	
18 0 9.782 4919 277 9.881 7912 437 0.118 2051 9.900 6473 160 30 161 10 100 161 100 1		20	9.782 3537	270	9.881 6639		0.1183361	9,900 6899		40		3 46.0
18 50 9.782 4367 276 9.881 8386 338 3480 30 9.782 5748 276 9.882 1333 350 9.782 5748 276 9.882 1333 350 9.782 5748 276 9.882 1333 350 9.782 5748 276 9.882 1333 9.604 437 0.118 0304 9.900 5936 160 30 161 0.161				276	9.881 7076		0.118 2924					4 64.0
18				277								6 96.0
10 9.782 4919 20 9.782 5196 30 9.881 9823 9.881 9826 9.882 1037 9.782 5031 276 9.882 1057 276 9.882 1057 276 9.882 1057 20 9.782 6301 10 9.782 6577 20 9.782 6853 30 9.782 7129 6.782 7129 7129 6.782 7129 6.782 7129 6.782 7129 6.782 7129 6.782 7129 6.782 7129 6.782 7129 6.782 7129 6.782 7129 6.782 7129 6.782 7129 6.782 7129 6.782 7129 6.782 7129 6.782 7129 6.782 7129 6.782 7129 7129 6.782 7129 6.782 7129 6.782 7129 7129 6.782 7129 7129 7129 7129 7129 7129 7129 712	18	1 1								. 1	42	8 128.0
20 9.782 5196 276 9.881 9260 437 0.118 9740 9.900 5936 160 30 9.782 5878 276 9.782 6025 9.782 6501 9.782 6501 9.782 6501 9.782 6503 9.782 6503 9.782 6853 30 9.782 7120 9.882 1880 9.782 7120 9.782 7406 9.882 1880 9.882 1880 9.782 7140 9.782 7406 9.782 7406 9.882 2317 9.882 2753 9.782 7120 9.782 7408 276 9.882 2310 9.882 2310 9.782 7406 9.882 2310 9.88	10						•				14	
1 Q 9.982 5474 276 9.882 9636 9.882 9570 9.900 9534 9570 9.900 9534 95		20	9.782 5196			437	0.118 0740				;	
1 Q			9.782 5472		9.881 9696		0.118 0304	9,900 5776		30		
10 0 9.782 6301 276 9.882 1007 10 9.782 6577 20 9.882 1880 276 9.782 7682 276 9.882 2317 276 9.782 7682 276 9.882 2317 276 9.782 7682 276 9.882 2317 276 9.882 276 9.882 276 9.882 276 9.882 276 9.882 276 9.882 276 9.882 3190 9.882 3			9.762 5748						160			
20 0 0 0 0 0 0 0 0 0	10					437				- 1	41	2 22.2
20 9.782 6853 276 9.882 1880 9.47 0.117 8120 9.900 4973 160 30 161 9.782 7406 9.782 7406 7.76 7	- **					435				į.	- ".	
20 0 0 0 0 0 0 0 0 0			9.782 6853		9.882 1880	437					i i	₹ 80.5
20 50 9.782 7958 276 9.882 3190 437 0.117 6810 9.900 4492 160 10 10 10 10 10 10 1			9.7827129	270	9.882 2317	437	0.117 7683					7 331.7
20 o 9,782,7958 276 9,882,3627 437 0.117,6373 9,900,4331 161 o 40 " Cos d. Cotg d. c. Tang Sin d. " ,				276			0.117 7247	9.900 4652		10		
" Cos d. Cotg d. c. Tang Sin d. " '	20			276						- 1	40	91×44+9
	~~		31107 1930		7,002,302/		0.1170373	9,900 4331		٠ (
	,	"	Cos	d.	Cotg	d. c.	Tang	Sin	d.	n	,	
roo Mili 1991EET								-		1 24.754	B 149 63	

RUNT LAMEARY
CARREGRE-MELLOR UNIVERSITY
**ITTSRHRNN. PERXSYLVANTA 15213 52°

		1		Ofe	41.	Tang	ll e	Cat_{23}	Cox	d.		ľ
		n i	g I	9.75x 7938	376	y 8%3 yles;	Adhard I.	lansariinii ja 1811 - Egg	a sempetion to the second of the second	-	11	Ļ
457			10	9.782.8244	was.	ழ் 88 சுதிர்	317	B111 (91)	99514114	14e î	0	1
	Ш	- 1	200 200	9.78x 8386 9.78x 8386	4 . 6.	ឬ អំពីនូក្សាទេ (16	17.14 (5.50)	220303	\$ 75.2	12	
17411.4	1)		v. 4-i	guya nyad guya nyad	A/49	9 884 4947 9 884 5454	146	300年集月日刊店委司制集 1月1日東西港市政府	198 to \$564.	thy .	3.0	
1 174.4 1 11 1.4 0 15 1 1	1		51	9 753 4336	5 (f) 5 (f)	ម្ចេកខ្មែក	31/	1.897.48.21	A 10 11 2 4 4 4	¥fq.	30	
11112	1	1	0	0.783 950 4	314	ng hitea fi signi	41	44159334	V 5 44 4 16 4	th)	10	п
र्मी इस्त्रः वै श्री इत्युक्त	II)		ţ	0 /កិន្ត ឬក៏កំពុ	526	14 882 27 Ng	3;6	EE1 1127	92333	1F (13	ij
	ll .		4··	្សាស្ត្រីស្តែកស្ត្រី។ ស្រុក្សីស្ត្រីស្ត្រីស្ត្រី	2/6	19 554 (410) 19 555 (444)	41	(1.3% - 490%) (1.3% - 490%)	A 8 - 4 3 PE	17.g 48.i	40	
	11		į.	9.7810(4)	236 336	9.854 (971)	21	11 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Thursty) Thursty	161	30	
486	!	. [\$11.	A 200 to 340	# 14 # 14	· 建新维度	310	cent agree	9 11 5 6 1 8	11.7	ke j	
1 114		"	13	y /Ry resign	176	ារូវនៃក្រាស់ ខ្ញុំ	180	* * * * * * 1 ½	9.28 (6.15	151	111	31
11103			100 201	7751141	9.16 1	A 1.42 Olas	31"	14: 6:5	9 to 1 1865	151	· 特 · · · · · · · · · · · · · · · · · ·	ı, l
4/124 4 1/414 4	H .	- 1	1.3	मुख्या । स्थापित स्था	3.15	म् १८६४ प्रत्युक्ति स्टब्स्टिक्ट्या स्ट्री	211	មាន ស្ថិត ពេក្ស ភូមិស្វ	1	15g 16g	10	
6(451.5		,	in]	9 [4 4:1]	3 16 1 16	14351.544	21/	· Balling good	American de la compansión de la compansi	64	13	
1 1 1 1	H		١.	9 19 3 16 3 1	112		41 ^h	$-m/L_{BS}$		18.	\$23; 1 (6	
8,431.4	3,5	- 1	."	19 25 4 20 51	8-14	· 通知, 東京 在 10 日本	43.	1. 東東南 持元支人	9 3001 4 6 1 9	154	· 1 .	37
	ľ	,	<u>'</u> ''	4 124 g102 4 154 g174	113	保持持事 电电压电影	450	t 🗱 Saray i	12 July 1 & 4 T &	14	ia i	н
				9 124 4474) 9 124 4 40 5	5.36	19 PT 3 3 3 3 5 1 4 1	461	ានទៅក្រាក់ក្នុង ពេលខេត្ត (១) ពេលខេត្ត			4-5	
978 9364				独門をおり	3 13	12 274 651 27	# 1 ⁴ } .	218 3 1 1 1	1 3 7 7 7 7 13 4 6	4	{*}	
3 91.5	H		V .	4 (8) 100	3 1 4 3 1 4		6891. 813	4165334			+(3	
3 30.5 1 12 4		- 4	- 1	9 Marsh	17	V (") 2 8# 35 j	''''''''''''''''''''''''''''''''''''''	385 gl. 4	The Arthurst Control of the	" I	6 3	ų.
	l	- 1		9년 학교 11년 12년 12년 12년 12년 12년 12년 12년 12년 12년	3 6	^{ያ ምዕ} ቅ ያለተቆነ .	() () () ()	448 1450	of the state of the Co.	'	11 18	9
2 51 5		1			3 12			#40 5195	3.01			i
\$ 40.8 U 1 4			· 1	17711 1675		19 新作业 电逆流停息器	74 J	#40 4195 ##5 8415		5 B	Y 2	
*. •	ļ		١,	Martin tali	5/4	इस्त्र है जर्म है में	ななな	115 9 - 21	9 492 3447 1	" I .		Į
i	125	1	· []	4 1 1/2 6 88 4		1 95 x 1 - 46 7	100	3 \$ 5 1 5 1 12	ranga merengan M	1	1	j
275		1	ъГ.	u ja ja tejus ja	' \	one san ing N kana kan kan ka	\$14.71	THE STATE		4	v] X)
991	ļ	11		C 14 m	3	1308 1192 3	1	AAC April	9 1 03 25 MIT P			1
1 22 1	İ	1		A - 13 (* 토릿) ,	16.	(1935 dars 1891	. 7.	116 12				4
401473	1	11.		7 1 # 1 # 1 # 1 2 3 3 3 3 3 3 3 3 3	4 2	Haid J.	8 (1)	東京会社第1日 東京保証 1日介	iz fayêtte 🐧	* 1		1
\$ 168 P	136	1	. 1 '	114 6 45	15	40 10 1 10	1	1 K 1 8 6 9	4.4		8	1
∯159 1 1440 B		10	. [1 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1	1244	r) .	936 64t	1 12 a 4 11 a 1 ga	é	131	1
9/14/65		1	- 1 '	k to k o ko a b "		(\$ \$ \$ 1 1 4 6 L] ***	Magar		nderstande Zitzader			1
		1			74 7	## 10 mm 1 m	E 4 (1)	\$ 9 5 1 2 5 1 5	1 2 1 1 1			1
[1		l i		111 a 14 to a 5 8	11 1	· 表表演 1 · 建克克 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2.1		a francis a Ling	\$ in	1	1
160	47	1	√եմ	origi Filikanciel	. 3	17 A	i i i		4 THE TOTAL 44		1	1
3 154		ļ ia	Πģ	98 46 6		394 Line 1 18	"f	As Mark	A Jean Line of the		1	1
				Photo !	. 9	1 4 1 6 2 81	'' i . a		2 「 3 3 4 6 9 8 1 3 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1
100		(-) (-)		W	1 3	12 9 1 1 9 81 11 5 4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		41 x x	(1. p. of 1. 1. 1.	40.00		1
		3,14		all com of a	7 L.	154 4000 11	2 4	21 (1) (1) (2)	P 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	51	1	i
1,111 n 13 1111 n	His	114	63		* 1	45	4)		3.4	10	1	1
		119		· 256 年 4 4 4 4 2 2 2	Á			1.5	Andrew A . 184	3,8	31	1
		411 {9	19	1984 Billion # # 1984 Billion # # #	1 9	⁸⁸ \$ 1485 . R .	9:10	2 454# 18	· 克州市 (李) 10 (10) 10			1
1/4		al 1		384 4894 Å 13	1 2	8 6 a. a	k g	F. 18 19 19 19	130 XXC 8 30	1-10	1	1
115: 1	Í	3.	"	· 声音 建油	2 20	hag for a first	19 ₹& ¥1 	13 1844 / 13 1942 /	227210 630	\$:p		1
	211	ķi	73	94 3254	. € 1.a K			18 £ 6 × 1	1000 1000 1000 1000 1000 1000 1000 100	e i.		4
12:1	4	14	1/2	88 8 m	٠ ا	94 3 1	9 5 11	12 4 4 7 4 32 12 4 4 2 2 3 32 12 4 4 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	*** * * * * * * * * * * * * * * * * * *	1	äl	1
ya.	1	\$1 \$1	外	3 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 197	· · · · · · · · · · · · · · · · · · ·	100	2 1 22 2 3	ANN TERM AND	(0) #-5		
	7	40	19	A 1450	1 2 3	発展で表演点 量が 表展 2000年度 第25	12.11	£ 4 (ng g	Schille 1 4 4 4 1 3 14 18	**	: ;	1
41	4 5 9	314		4 (19)	74.6	w. "#" 2 L L L			· 医乳膏 图写 **	5:77		
Methody	10 j	Ã,	9.7	AL 4472	9 6	A manage	i i 22 1 \$	· 244	day about 121	1 82	9346	ı
11		-	·	Andrews Constitution of the last		protessing around water in the figure in species.	i Marine	ni-mateurini jangayati dan maja	entringentingente partition	16	, AO	
	* 1	34		Car if	ŧ	torg dx	1	有准点	EMA (1		ŝ	1

30	10 20	9.784 4471 9.784 4746 9.784 5020	275 274	9.884 9805 9.885 0241 9.885 0677	436 436	0.114 9759	9.899 4667 9.899 4505 9.899 4343	162 161	50	30	435 t 43.5
	30 40	9.784 5294 9.784 5569	274 275 274	9.885 1113	436 435 436	0.114 8887	9.899 4020	162	30 20		2 87.0 3 130.5 4 174.0
31	50	9.784 5843 9.784 6117	274	9.885 1984	436	0.114 8016	9.899 3859	162	0	29	5 217.5 6 161.0
"	10	9.784 6391 9.784 6666	274 275	9.885 2856 9.885 3292	436 436	0.114 7144	9.899.3535 9.899.3374	161	50 40		7 304.5 8 348.0 9 391.5
	30 40	9.784 6940	274	9.885 3728 9.885 4164	436 436	0.114 6272	9.899 3212	162 162 162	30 20		
82	50	9.784 7488	274	9.885 4600	436	0.114 5400	9.899 2888	161	10	28	274
~	10	9.784 8036	274 274	9.885 5471	436 436	0.214 4529 0.114 4093	9.899 2565	162	50 40		1 27.4 2 54.6 3 82.1 4 109.6
	30 40	9.784 8584 9.784 8858	274 274	9.885 6343 9.885 67 <i>7</i> 9	436 436	0.114 3657	9.899 2241	162 162 161	30		4 109.6 5 137.6 6 164.4 7 191.8
83	50	9.784 9132	274	9.885 7214	435 436	0.114 2786	9.899 1918 9.899 1756	162) 0	27	7 191.8 8 210.1 9 246.6
00	10 20	9.784 9680	274	9,885 8086 9,885 8522	436 436	0.114 1914	9.899 1594	162	50 40		y inquiv
	30 40	9.785 0228 9.785 0501	274	9,885 8957 9,885 9393	435 416	0.114 1043	9.899 1270 9.899 1108	162 162 162	30 20		273
34	50	9.785 0775	274	9.885 9829	436 435	0.114 0171	9.899 0784	162	10	26	# 27.3 2 \$4.6 3 Bi.9
"	10	9.785 1323 9.785 1596	274	9.886 0700 9.886 1136	436 436	0.113 9300	9.899 0622	162	50 40		4 109.2 5 136.5 6 163.8
	30 40	9.785 1870 9.785 2144	274	9.886 1572	435	0.113 8428	9.899 0298 9.899 0136	162 162 161	30		7 197.1 8 218.4
85	50	9.785 2417	273 274	9.886 2443 9.886 2878	435	0.113 7557	9.898 9974	162	10	25	9124517
υu	10	9,785 2964	273 274	0.886 2214	436 436	0.113 6686	9.898 9650	161	50		272
	30 40	9.785 3238 9.785 3511 9.785 3785	273 274	9.886 3750 9.886 4185 9.886 4621	435 436	0.113 6250	9.898 9488 9.898 9326 9.898 9164	162 161	40 30 20	1	1 27.2 2 44.4 2 87.6
36	50	9,785 4058	273 274	9.886 5056	435 436	O.113 5379 O.113 4944	9.898 9002	162 162	10	24	4 108 8 5 136.0 6 163.1
טנ	10	9.785 4332 9.785 4605 9.785 4878	273 273	9.886 5927	435 436	0.113 4508	9.898 8678	162 163	50 40		7 100 4 8 217.0 9 244.8
	30 40	9.785 5152	274 273	9.886 6799	436 435	0.113 3037 0.113 3201 0.113 2766	9.898 8353	162 162	30		2. 1
37	50	9.785 5698	273 274	9.886 8105	436 435	0.113 2330	9.898 8029	162 162	10	23	162
01	10	9.785 6145 9.785 6518	273 273	9.886 854x 9.886 8976	436 435	0.113 1459	9.898 7704 9.898 7542	163 162	50 40	-	z] 16.1
	30 40	9.785 6791	273 273	9.886 9411	435 436	0.113 1024 0.113 0589 0.113 0153	9.898 7380	162	30		2 32.4 3 48.6 4 64.8 5 81.0 6 97.1
38	50	9.785 7338 9.785 7611	274 273	9.887 0282	435 436	0.112 9718	9.898 7055	163	10	22	7 1134 8 129.0 9 145.8
100	10 20	9.785 7884 9.785 8157	273 273	9.887 1153 9.887 1589	435 436	0.112.8847	9.898 6731 9.898 6568	162	50 40		3(143.4
	30 40	9.785 8430 9.785 8703	173 273	9.887 2024	435 435 436	0.1127976	9,898 6406	162 163 162	30		163
39	50 O	9.785 8976	273 273	9.887 2895 9.887 3330	435	0.1127105	9.898 5919	163	10	21	1 26.5
00	10 20	0.785 0522	273 272	9.887 3765 9.887 4201	435 436	0.112 6235 0.112 5799	9.898 5756	162 163	50 40		3 48.9 4 65.2 5 81.5 6 97.8
	30 40	9 785 9794 9 786 0067 9 786 0340	273 273 273	9.887 4636 9.887 5071	435 435 436	0.112 5364	9.898 5431 9.898 5269	162	20		7 114.1 8 130.4 9 146.7
40	50 0	9.786 0613 9.786 0886	273	9.887 5507 9.887 5942	435	0.112 4493	9.898 5106	162	0	20	91140.7
,	,,	Cos ·	d,		d. c.	Tang	Sin	d,	17	,	

l	1	11	Sia	d.	Tang	d. c.	Cotg	Соя	d.	u	
1	40	0	9.786 0886	270	9.887 5942	435	0,112,4058	9.898 4944	163	0	20
486		TO	9.786 x158	272	9.887 6377	436	0.112 3623	9.898 4781	163	50	8
43.6 87.2		20 30	9.786 1431	273	9.887 6813	435	0.112 3187	9.898 4456	102	40 30	
100		40	9.786 1976	272	9.887 7683	435	0.112 2317	9.898 4293	163	20	
174.4 218.0		50	9.786 2249	273	9.8878118	435	0.112 1882	9.898 4131	163	IO	- 1
12 h I U II	41	٥	9.786 2522	272	9.887 8554	435	0.112 1446	9.898 3968	163	0	19
305.2 348.8		10	9.786 2794	273	9.887 8989	435	0,112 1011 0,112 0576	9.898 3805 9.898 3643	162	40	
393.4		20 30	9.786 3067 9.786 3339	272	9.887 9424 9.887 9859	435	0.112 0141	9.898 3480	163 163	30	- 1
_ 1		40	9 786 3612	273	9 888 0294	435 436	0.111 9706	9.898 3317	162	20	- }
1		50	9 786 3884	272	9.888 0730	435	0.1119270	9.898 3155	163	10	
485	42	0	9.786 4157	272	9.888 1165	435	O.III 8835	9.898 2992	163	٥	18
43·5 87.0		10	9.786 4429	272	9.888 1600	435	0.111 8400	9.898 2829 9.898 2666	163	50	
130.5		20	9.786 4701	273	9.888 2035	126	0.111 7965	9.898 2504	162	40 30	- 1
217.5	Ĭ	30	9.786 4974 9.786 524 6	272	9.888 2905	433	0.111 7095	9.898 2341	163 163	20	- 1
		50	9.786 5518	272	9.888 3340		0.1116660	9.898 2178	163	10	
304.5 348.0 391.5	43	0	9.786 5791	273	9.888 3775	436	0.111 6225	9.898 2015	163	0	17
1139.13		10	9.786 6063		9,888 4211	125	0.111 5789	9,898 1852	162	50	
		20	9.786 6335	0.42	9,838 4640	425	0.111 5354	9.898 1690	163	30	
070		30	9.786 6607	0.72	9.888 5081	435	0.111 4919	9.898 1364	163 163	20	
273		50	9.786 7152	272	9.888 5951	1433	0.111.4049	9.898 1201	163	10	
2 54.6	44	10	9.786 7424	2/2	9.888 6386	- 433	0.111 3614	9.898 1038	163	0	16
3 81.9 4 109.2	~~	10	9.786 7696	T */*	9.888 6821	7 437	0.111 3179	9.898 0875	163	50	
5 136.5 6 163.8	1	10	9.786 7968	3 */*	9.888 7256	435 435	0,111 2/14	9.898 0712	163	40 30	
7/191-1	1)	30	9.786 824	7 aira	9.888 769	1 425		9.898 0549	163	20	
9 145.7	R	50	9.786 851	272	6.888 856	, 433	0.111 1439	9.898 0223	163 163	10	
y(- (3-v	45	,,	9.786 905	5 2/2	0.888 899	457	0.111.1004	9.898 0060		٥	15
	70	to	0.4	8 7/2	0.888 043	433	DOTTE OFFO	9.897 9897	162	50	
272	H	10	9.786 960	21-1	9.888 986	6 433	O1242 0-37	9.897 9734	163	40	
# 17.3 8 54.4		30		* 1 291	9,009 030	* Laga		9.897 9571	163	30 20	
3 81.4	li .	50		272	0.880 117	3 435	0.110 8810	9.897 9245		10	
5 236.0	10	1 7	2 40	5 \ ~/^	0.880 160	~ 43:	10.110 6305	9.897 9082	3	٥	14
	46	10	^	ر" الع	0.880 204	~[43	10.110 7000	9.897 8919	164	50	
7 190.4 8 217.6		20		AL "/"	0.880 247		0.110 7525	9.897 8755	162	40	
91244.8		30	9.787 150	2 27	19.009 291	412		9.897 8592	163	20	
		40		4 27	11.001 444	43	0.110 6220	9.897 826		10	
	1	50		- 41	9.889 421	43	0.110 5786	9.897 810	- *°3	0	13
102	47		0		9.889 464	0 43	0.110 5351	9.897 793	104	50	. ~
1 16.3	1	10		0 -/	9.889 508	4 93	0.110 4916	9.897 777	163	40	
3 48.6 4 64.8	l	30	9 787 313	2 2/	. 9.009 554		C 012 20 17-102		163	20	
5 81.0		49		3 27		8 43			4-4-4	10	
6 97-4 7 113.4 8 149.6	1	5			9,889 682		0.110 3177	-		0	12
9,145.8	48		9.787 39	0 2	0.880.70	8 43	O I I O 2747	0.807 606	0 .6.	50	1
		20	1 1 A	なっし ディ	9.889 769	3 43	0.110 2307	9.897 679	6 162	40	1
		3	9.787 47	60 7,7		27 43 62 43		1 0.807 663	3 162	20	1
163		4	0 9 787 50	34 00		Y = 1 4 2		6 9.897 647 1 9.897 630	6 ***t	10	1
1 163	11.	5		27	1 3,000,00	 43	5 0.420 2.00		- 1	0	1
3 32.0	43	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		9,889 94	66 4.				50	1
3 48.9 4 65.2 5 81.5 6 97.8		2	' ' ^ ' ?	17 "/	1 6.800.030	or 143	O TOO OFF		6 163 164	40	
1 16.3 3 32.0 3 48.9 4 65.2 5 81.5 6 97.8		3		ያጽ " /	. g. 890 o7:	36 93	0.109 926	9.897 505	2 162	30	
7 114.1 1130.4 9 146.7		4	o 9.787 66	59 24	7 7 7 7 7 7 7			9.897 548	9 164	1 77	
91140.7	5		0 9.787 69 0 9.787 72	30 27		دى دې				0	1 🔻
	-	<u> </u>	. Сов	d		d.		Sin	$\frac{1}{d}$	<u> </u>	`

2000 (01)	100200	e de la composition della composition della comp		view of the		CONTRACTOR OF STREET			(1			7	
,	"	1	Sta	d.	Tang	d. c.		Cotg	Cos	d.	11	,		
50	٥	9.7	87 7202	477	9.890 2040	434	0.1	109 7960	9.897 5162	164	٥	10		
ן טפן	10		87 7473	271	9.890 2474		0.3	109 7526	9.897 4998	163	50 '			434
i i	20	9.7	87 7744	271	9.890 2909	435	0.1	109 7091	9.897 4835	164	40			1 43·4 2 86.8
Į	30	9.7	87 7744 87 8015	27I 27I	9.890 3343	435		109 6657	9.897 4671	163	30			3 86.8 3 130.3
1 1	40	9.7	87 8286	271	9.890 3778	435		109 6222 109 5787	9.897 45 0 8 9.897 4344	164	20 IO		- 18	4 173.6
1 !	50	9.7	87 8557	271	9.8904213	434	1			161	0	9	18	5 217.0 6 260.4 7 303.8
l 51 i	٥	9.7	87 8828	271	9.890 4647	415		109 5353	9.8974181	164		פ ו	1	7 303.8
	10		87 9099	271	9.890 5082	434		109 4918 109 4484	9.8974017 9.8973853	164	50 40		Ш	8 347.2 9 390.6
li l	20		87 9370	270	9.890 5516 9.890 5951	435		109 4049	9.897 3690	163	30	l	1	
ll i	30		187 9640 187 9911	271	9.890 5385	434	ĺο.	109 3615	9.897 3526	164	20	1		
	40 50	9.7	88 0182	271	9.890 68 20	435	lo.	109 3180	9.897 3362	163	10	ì	1	041
20	اه		88 0453	271	9.890 7254	TOT	0.	109 2746	9.897 3199	164	٥	8		271 1 27.1
52	10		188 0724	271	9,890 7689	. 1493	0.	109 2311	9.897 3035	164	50	ŀ		2 54.3
li	20	9.	188 0995	271	9.890 8123	434		109 1877	9.897 1871	164	40	1	1	3 81.3 4 103.4
II.	30	9.	788 1265	270 27I	9.890 8558	435 434	10.	109 1442	9.897 2707	163	30		1	6 162.6
	40	9.	788 1536	271	9.890 8992	435	10.	100 1008	9.897 2544	164	10	1		7 189.7
li .	50		788 1807	270	9.890 9427	434	<u> </u>	109 0573	9.897 2380	164	0	1 7		7 189.7 8 216.8
53	0		788 20 77	271	9.890 9861			109 0139	9.897 2216	164		1 '		9 243-9
1	10	9.	788 2348	270	9.891 0296	43.1	, JO.	108 9704	9.897 2052 9.897 1888	164	50 40	1	- (1	
R	20	9.	788 2618	1	9.891 0730	411		.108 9270 .108 8835	9.897 1724	164	30		Щ	
ll .	30	9	788 2889 788 3160	201	9.891 1599	434	ŀlα	108 8401	9.897 1561		20		1	270
l ì	50		788 3430	. - /-	9.891 103	, 434	l٠	108 7967	9.897 1397		10	1		2 54.0
II ex	,,		788 3701		0.80T 2468	~ 43.		108 7532	9.897 1233		٥	€	3	3 81.0
54			788 3971	- ~/~	0.807.4003	~ 734	ിര	108 7098	9,897 1069		50			4 108.0 5 135.0
11	10	1%	.788 424	/-	1 6.86r 222	5 TV	4	.108 6664	9.897 0905	164	40		1	6 262.0
III	30	16	788 451	. 1 ~/~	9.891 377	1 73	4 I Y	.108 6229	9.897 0741	164	30		H	7 189.0
H	40	Ìģ	.788 4782	1 7	9.091 4.00) 44¢	<i>a</i> ~	5.108 5795 5.108 5361	9.897 0577 9.897 0413		10			0 243.0
il.	50		.788 505	270	9.091 403	! TJ	> !—				1,		r I	
55	0	9	788 532	170	9.891 507	4 43	4 5	. 108 4926	9.897 024	164	١°	' '	5	
1	10				9.891 550	8	- 17	0.108 4492	9.897 008		50		- U	269
II.	20	1 6	.788 559 .788 586	270	9.891 594	2 1 73	e I Y	0.108 4058	9.896 992		40		- 1	1 26.0 1 53.5 3 80.7
- 11	30	10	1.788 614	41 742		'/ I .a	a i s	0.108 1623	9.896 975	1 17				3 80.7
II.	40		788 640	1 190	1 9.091 001	2 43	41)	0.108 3189 0.108 27 5 5		1	1 10		ļ,	4 107.0
- I I	50	1	788 667	1 270	7.09. 7.4		4 1-	0.108 2321		_	1 1		4	5 134.5
56	}		9.788 694		9,891 767		i	0.108 1886		- 207			_	7 188 3
- N	10	1 9	7.788 721	4 270	9.891 811	כדן פו	14] .	0.108 1452		165 164	l ăr			8 215.3 9 242.2
- 11	20) 788 748) 788 775	4 I ~ / `	' I a.Sa 1 8 a 8		5 4 [.	0.108 1018	9.896 877	2 767	J 39)		
-11	30 40		9.788 802	r 1 ~/	1 6.80T 041	6 43	• e 1'	o,to8 0584		0 16d	1 24		H	
H	50	١,	9.788 829	5 27				0.108 0149	9.896 844		10		3	164
57			9.788 856	5 26		35 4	14	0.107 <u>97 15</u>		<u> </u>	. []		9	
110	' rc	- 1-	9.788 881	14	9.892 07	19 []	1	0.107 9281	9.896 811		59		Ų	1 16.4 2 31.8
II.	20		ģ.788 g rč		_ Y.OY# ##;	20 1 44	sa F	0.107 8847		- 1 - 27				3 49.3 4 65.6
- 11	30		9.788 937	14 27	~ 9.29" -3.	7 44	an L	0.107 8413 0.107 7979		4 1 1 7			- {	5 62.0
i	49		9.788 964	14 27		46 M	35 J.	0.107 7544	- 0-6			0	ĺ	7 114.8
- IÌ	59	- 1-	9.788 99		9.892 286		34 -	0.107 7110	0-6			0	2	9147.6
5		<u>-</u>	9.789 ox		0 801 12	77 4.	34	0.107 6676		الاعاضا	' I ~	0		, . ,
1	10		9.789 04! 9.789 07:	26	9 9.892 37	-0 [4:	14 L	0.107 6247			417	0		
	3	٠,	9.789 09	24 ~ /	0.892 419	92 📆	34 J	0.107 5808	3 9.896 686	16	4 3	0		,
	4		9.789 12	63 27	9.892 46	26 7	34 34	0.107 5374		16	4 7	0	ì	185
·	5	١٥	9.789 15	33 26	10 1 9.09 2 3 V	4	34	0.107 494		-0	5	0	1	3 33.0
1 5	9	ا ہ	9.789 18	04.	9.892.54	<u>94 4</u>	34	0.107450			4 I .	0	-	3 49.5
	- 1	0	9.789 20	72 4	1 9.892 59	28 4	34	0.107 407			5 1 2	ö		5 82.5
	1	0	9.789 23	42 2	19.09# V3	~ ~ 4	34	0.107 363	0.0.0		9 1 1	0		6 99.0 7 115.5
1		<u>•</u>	9.789 16	2'	70 0 802 71	30 4	34	0.107 177	0.6.6	16	3 2	0		7 115.5 8 132.0 9 148
		٥	9.789 28	CO 2	0.802.76	664 L T	34	0.107 233			۱ ۱		0	9 148
a	10 3	0	9.789 34		9.892 80	98	34	0.107 190	2 9.896 53	II		0	0	
	, J	۲	71/57 34				-			<u> </u>	T		,	
ł	, ,	,,	Cos	-10	i. Cotg	· d	, G	Tang	Sin	ď	i.	"	'	N .
	<u>' </u>	<u> </u>				1_								D.

52°

		-							Poseds.		
		"	Sin	d.	Tang	d. c.	Cotg	Сов	d,	'	,
į	0	0	9.789 3420	269	9,892,8098	434	0.107 1902	9.896 5321	164	٥	60
434	ļ	10	9.789 3689	270	9.8928532	434	0.107.1468	9.896 5157	165	50	
x 43.4 1 86.8	1	20 30	9.789 3959 9.789 4228	269	9,892 8966 9,892 9400	434	0.107 1034	9.896 4992	164	40 30	
2 130.2 4 173.6		40	9.789 4498	270	9,892 9834	434 434	0.107 0166	9.896 4663	165 164	20	- 11
5 217.0	١, ١	50	9.789 4767	269	9.893 0268	434	0.106 9732	9.896 4499	165	10	اا م
7 303.8 8 347.3	1]	to	9.789 5036	270	9.893 0702	434	0.106 9298	9.896 4334	164	0	59
9 390.6		20	9.789 5575	269	9.893 1570	434	0.106 8430	9.896 4005	165	50 40	ľ
		30	9.789 5844	269 269	9.893 2004	434 434	0,106 7996	9.896 3840	165 164	30	
		40 50	9.789 6113 9.789 6383	27Ó	9,893 2438 9,893 2872	434	0.106 7562	9.896 3676 9.896 3511	165	20 IO	ŧ
270	2	0	9.789 6652	269	9.893 3306	434	0.106 6694	9.896 3346	165	0	58
1 27.0 2 54.0 3 81.0	-	ro	9.789 6921	269 269	9.893 373 9	433	0,106 6261	9.896 31 82	164 165	50	00
3 81.0 4 108.0		20	9.789 7190	269	9.893 4173	434 434	0.106 5827	9.890 3017	165	40	H
\$ 135.0	}	30 40	9.789 7459	269	9.893.4607 9.893.5041	434	0.106 5393	9.896 2852 9.896 2687	165	30 20	- 1
7 187.0	1 1	50	9.789 7997	269 269	9.893 5475	434	0.106 4525	9.896 2523	164 165	IO	1
9 243.0	3	٥	9.789 8166	269	9.893 5909	433	0,106 4091	9.896 2358	165	٥	57
1		10	9.789 8535	269	9.893 6342	434	0.106 3658	9.896 2193	165	50	H
1		20 30	9.789 8804	269	9,893 6776 9,893 7210	434	0,106 3224	9.896 2028	165	40 30	
269		40	9.789 9342	269 269	9.893 7644 9.893 8077	434	0.106 2356	9.896 1698	165 164	20	1
3 26.9 3 53.8 3 80.7		50	9.789 9611	269		434	0,106 1923	9.896 1534	165	10	ا ۵۰
3 80.7 4 107.6	4	0	9.789 9880	269	9,893 8511	434	0.106 1489	9,896 1369 9.896 1204	165	0	56
5111.5		10	9.790 0149	269	9.893 8945 9.893 9379	434	0,100 1055	9.890 1204	165	50 40	- 11
7 188,3		30	9.790 0686	268	9.893 9812	433 434	0.106 0188	9.896 0874	165	30	- 1
8 315.3 9 344.3		50	9.790 0955	260	9,894,0246 9,894,0680	434	0.105 9754	9.896 0709 9.896 0544	165	20 10	
	ہ ا	1 -	9.790 1224	269		434	0.105 8886		165		
	5	0	9.790 1493	268	9.894 1114	433	0.105 8453	9.896 0379	165	٥١	55
268 1 16.8		10	9.790 1761	269 268	9.894 1547 9.894 1981	434	0.105 8019	9.896 0214 9.896 0049	165	50 40	- 11
1 53.6 3 80.4		30	9.790 2298	269	9.894 2415	434	0.105 7585	9.895 9884	165 165	30	- 1
4 107.1		50	9.790 2567 9.790 2836	269	9.894 1848 9.894 3282	434	0.105 7152	9.895 9719 9.895 9554	165	20 10	i 1
6 100.8	6	l o	9.790 3104	268	9.894 3715	433	0.105 6285	9.895 9389	165	0	54
7 187.6		10	9.790 3373	268	9.894 4149	434	0,105 5851	9.895 9224 9.895 9059	165	50	0.7
9 241.3	i	30	9.790 3641	269	9,8944583 9,8945016	433	0.105 5417	9.895 9059	166	40	
		40	9.790 3910	268 268	9.894 5450	434	0.105 4984	9.895 8893 9.895 8728	165	30	
		50	9.790 4446	169	9.894 5883	433 434	0.105 4117	9.895 8563	165	10	Į.
164	7	0	9.790 4715	168	9.894 63 17	434	0.105 3683	9.895 8398	165	٥	53
2 26.4 2 33.8 3 49.5		10	9.790 4983	269	9.894 6751 9.894 7184	433	0.105 3 249	9.895 8233 9.895 8067	166	50	
4 65.6		30	9.790 5520	268	9.894 7618	434	0.105 2382	9.895 7902	165	40 30	1
5 82.0 6 98.4		40	9.790 5788	268	9.894 7618 9.894 8051	433 434	0.105 1949	9.895 7737	165 165	20	
7 114.8	٥	50	9.790 6056	269	9.894 8485 9.894 8918	433	0.105 1515	9.895 7572	166	10	المرا
9/147.6	8	10	9.790 6593	268	9.894 9352	434	0.105 0648	9.895 7406	165	50	52
	ŀ	10	9.790 6861	268 268	9.894 9785	433	0,105 0215	9.895 7076	165	40	
1.00		30 40	9.790 7129	168	9.895 0219	434 433	0.104 9781	9.895 69 to	165	30 20	
165 1] 16.5		50	9.790 7665	268	9,895 1085	433	0.104 9348	9.895 6745 9.895 6580	165 166	10	
3 33.0	9	0	9.790 7933	268	9,895 1519	434	0.1048481	9.895 6414	165	٥	51
3 49.5 4 66.6 5 81.5 6 99.6]]	10	9.790 8201	268	9.895 1952	433 434	0.104 8048	9.895 6249	165	50	~ ^
3 99.0		30	9.790 8469	268	9.895 2386	433	0.104 7614	9.895 6084 9.895 5918	166	40 30	
7 215.5		40	9.790 9005	268	9.895 3253	434	0.104 6747	9.895 5753	165	20	
91248.5	10	50	9.790 9273	268	9.895 3686	433	0.104 6314	9.895 5587	165	10	
	10	٥	9.790 9541		9.895 4119		0.104 5881	9.895 5422		٥	50
	,	ıs	Cos	d.	Cotg	d. c.	Tang	Sin	d	"	,
									1		

	11		Sin	d.	T	ang	d. c.		Cotg		Сов	đ.	"		,		
10	-	9.7	90 9541	168	9.89	5 4119	434	0,1	04 5881		95 5422	166	٥		0	450	
10	10		790 9809 791 0077	268	9.89	5 4553 5 4986	433		04 5447	9,8	95 5256 395 5091	165 166	40			438 t 43 2 86	
	30	94	791 0345	268 267	9.89	95 54 19	433 434	0.3	104 4581		395 4925 895 4760	166	30			3 139. 4 173.	.9
	50		791 0612 791 0880	268 268	9.8	95 5853 95 6186	433	0.	104 3714	9,1	95 4594	165	10		19	5 210	· 5
11			791 1148	268		95 6719 95 7153	434	 	104 3281 104 2847	-1	895 442 <u>9</u> 895 4263	166 166	51		10	7 3°3 8 346	.1 -4
l	20) j.	791 1416 791 1683	267	9.8	95 7586 95 8019	433		104 2414 104 1981		895 4097 895 3932	166	31			9 389	4
	30	olj.	791 1951 791 2219	268	9.8	95 8453 95 8886	434 433	0.	104 1547 104 1114	9.	895 3766 895 36∞	166	1 2				
II	5		791 2486 791 2754	268		95 9319	۱۱ ·	<u>~</u>	104 0681	-l	895 3435	165	١.		18	432 1 43	2 3.4 5.4
13		0 9	791 3021	68	9.8	395 9752	1734	ାଦ	104 0248 103 9814		895 3269 895 3103		1 1 5	0	1	3 129 4 17	3.6
1			791 3289 791 355	267	9.8	396 061 9	433	o.	103 9381	ģ.	895 2938 895 2772	10	3	0		5 216	5,0
	4	.0 9	.791 382 <i>2</i> .791 409	1 464		396 1052 396 1489	433	0	103 8948 103 8515	-1-2	895 2606] r	0	47	7 30 8 34 9 38	2.4
1	3	0 9	.791 435	2 267	1-	396 191	434	alo	.103 8082 .103 7648		895 2440		" 1 .	0	47	9138	8.8
		0 9).791 462).791 489	167 1268	1 9.	896 235 896 278	5 42	į lo	.103 7215	9.	895 2109	160	1 4	0			
).791 516).791 542	267	1 %	896 321 896 365	° 41	3 0	.103 6782 .103 6349	9	.895 1943 .895 177	/ 16	6	10		26	7 6.7
1	. [:	کے ا	9.791 569	5 268	7.	896 408 896 451	* 43	3 -	103 5910	I	.895 161 .895 144		٠,		46	2 5 3 8	3.4
]]	4		9.791 596 9.791 623		9.	896 495	1 43	7 6	103 504	9 9	.895 127	9 16	6	50		4 10 5 13	3.5
1		20	9.791 649 9.791 676	7 26	1 3	,896 538 ,896 581	43	3 6	0,103 461° 0,103 418	3 9	1.895 113 1.895 094	7 16	5	30		7 18	16.9 13.6
		40	9.791 703	1 26	9	.896 625 896 668	() 4:	3 1 2	0,103 375 0,103 331	7 9	9 895 078 9 895 061	6 16	ן טי	10			40.3
- ∦ .	15	" l-	9.791 729 9.791 75	~~	<u>ئ</u> را '	896 71	·~ ·	33 -	0.103 288		9.895 045		56	٥	45	1	
ı N	וייו	10	9.791 783	3 26	່ I ຄ	.896 75	يا وي	I	0.103 245 0.103 201	1 8	9.895 028 9.895 011	8 16		50 40			66 26.6
l		20 30	9.791 810	7 26	7 2	.896 79 .896 84	15 4 4	33	0.103 158 0.103 115	5	9.894 991 9.894 97	(2 T	56	30		3	53.2 79.8
Į,		40 50	9,791 86	34 I a6	7 2	.896 88 3.896 92	क्रेन् [4	33	0.103 071	9	9.894 96	19 T	66	10	4.4	5 2	33.0
	16		9.791 91		. 13	9.896 97	14 4	33	0.103 02		9.894 949 9.894 92	3	66 66	50	44		19.6 16.2 11.8
II.		10	9.791 94		٠,	9.897 OI 9.897 OS	80	33 33	0.102 94	io	9,894 91 9,894 89	2.I I	66	40 30		912	37-4
Ì		30 40	9.791 99	26	7	9.897 10 9.897 14	46 4	33	0.102 85	54	9.894 87	89 1	66 66	20 10		N.	
	1 07	50	9.792 05	02 2	7 -	9.897 13 9.897 23	779 4	33	0.102 81		9.894 84		66 67	0	48	1	166 166
∦	17	10	9.792 07		-ا °′	9,897 2	745	133 133	0.102 72	55	9.894 82 9.894 81	1 "	66 66	50 40		3	33.1 49.8 66.4
- 1		20 30	9.792 1	60 2	6a l	9.897 3 9.897 3	611	133 133	0.102 63	89 L	9.89479	58 7	66	30 20		5	60.4 63.0 99.6
ı		40 50	9.792 1	836 2	66	9.897 4 9.897 4	422	133 133	0,102 59		9.89476		67 66	10	45	7	132.8
H	18	0	9.792 2	369 2	67 - 66 -	9.8974	910	132	0.102 50		9.89474		166 1 66	50	*	9	149.4
H		10 20	9.792 2	902	67 66	9.897 5 9.897 5	775	433 433	0,102 42	25	9.894 7 9.894 6	127	167	40 30			
		30	9.792 3 9.792 3	108 2	67	9.897 6 9.897 6	647	433	0.102 3° 0.102 3°	159	9,894 0	22 4 i	166	20 10		١,	167 ±6.7
ı	4.0	50	9.792 3	701	66	9.897 7	074	433 433	0,102 2		9.894 6 9.894 6	72-1	167 166	0	4	1 3	33.4
l	19	10	9.792 3	444	166 167	9.897 7 9.897 7 9.897 8		433 432	0.102.2	060	9.894 6 9.894 6	295	167	50 40		4 5	66.8 83.5 100.2
1		20 30	9.792 4	501	266	9.897	8805	433 433	0.102 1	195	9.894 5 9.894 S	962	166 166	10 20	١.	1 3	7 110.9 5 133.6
ľ		40	9.792	034	167 266	9.897 9.897	9238	433	0.102 0	329	9.894 5	029	165 166	10	,	0	91250.3
	20	50		5566	266	9.898	0104	433	0,1019	896	9.894 5	403		\ °	1	_	
	-	,,	Co	8	d.	Cot	g	a . «	Таг	g	5 33		d.	1	,	,	
		1						_				ستند					

	ı	η	Sin	d.	Tang	d. e.	Cotg	Cos	d,	11	
į	20	· 0	9.792 5566	266	9.898 0104	432	0.101 9896	9.894 5463	167	0	40
488		10	9.792 5832	167	9.898 0536	433	0.101 9464	9.894 5296	166	50	i
1 13.3		20	9.792 6099	266	9,898 0969	433	0.101 9031	9.894 5130	167	40	
3 129.9		30 40	9.792.6365	266	9,898 1402 9,898 1835	433	0,101 8598 0,101 8165	9.894 4963 9.894 4797	166	20	H
4 173.2		50	9,792 6631 9,792 6897	266	9.898 2267	432	0.101 7733	9.894 4630	167	10	
3 116.5 6 159.8	21	٠,	9.792 7163	266	9,898 2700	433	0.101 7300	9.894 4463	167	0	39
7 303.1 8 346.4 9 389.7	4.1	10	9.792 7429	266	9.898 3133	433	0.101 6867	9.894 4297	166	50	00
9 389.7		20	9.792.7696	267	9.898 3565	432	0.101 6435	9.894 4130	167 166	40	
1) [30	9.792.7962	266 266	9.898 3998	433 433	0.101 6002	9.894 3964	167	30	
i	1 1	40	9.7928228	266	9.898 4431	432	0.10x 5569	9.894 3797	167	20	
267	1 1	20	9.792 8494	266	9,898 4863	433	0.101 5137	9.894 3630	166	10	
1 26.7	22	٥	9.792 8760	266	9.898 5296	433	0.101 4704	9,894 3464	167	°	38
2 53.4 3 80.1		10	9.792 9026	166	9.898 5729 9.898 6161	432	0.101 4271	9,894 3297	167	50	
4 100.8		10 30	9.792 9292	265	9.898 6594	433	0.101 3406	9.894 2963	167	40 30	
5 133.5		40	9.792 9823	266	9.898 7027	433	0.101 2073	9.894 2797	166 167	20	- 1
7 186.9		50	9.793 0089	166 266	9.898 7459	432 433	0 101 2541	9,894 2630	167	10	11
8 223.6 3 240.3	28	٥	9-793 0355	166	9.898 7892	1	0,101 2108	9.894 2463	167	0	37
· · · •	- "	10	9.793 0621	266	9.898 8324	432	0,101 1676	9,894 2296	166	50	
		20	9.793 0887	265	9,8988757	433 433	0.101 1243	9,894 2130	162	40	11
066		30	9.793 1152	266	9,898 9190	432	0 101 0810 0 101 0378	9,894 1963 9,894 1796	167	30	
266 1) 16.6		40	9 793 1418	266	9.898 9622	433	0.100 9945	9.894 1629	167	10	
3 53.3	ایرا	50		265	9.899 0487	432	0.100 9513	9.894 1462	167	0	86
1 79.8	24	0	9.793 1949	266	9,899 0920	433	0.100 9080	9.894 1295	167	50	au I
5 133.0	1	20	9.793 2215	266	9,899 1352	432	0,100 8648	9.894 1128	167	40	- 11
7 186.2	il I	30	9.793 2746	265	9.899 1785	433	0.100 8215	9.894 0961	167	30	- 11
	ll '	40	9 793 3012	265	9.899 2217	432	0.100 7783	9.894 0795	167	20	- 1
0[239.4	ll	50	9.793 3277	266	9,899 2650	432	0.100 7350	9.894 0628	167	10	
	25	0	9 793 3543	265	9 899 3082	433	0.100 6918	9,894 0461	167	٥	35
265		10	9.793 3808	266	9.899 3515	432	0.100 6485	9,894 0294	167	50	
rj 16,5		20	9 793 4974	265 266	9,899,3947 9,899,4380	433	0,100 5620	9,893 9960	167	30	ľ
3 53,0 3 79,5	1	40	9793 4605		9.899 4812	432	0.100 5188	9.893 9793	167	20	
3 79.5 4 106.0]]	50	9 793 4870	265 265	9.899 5244	432 433	0 100 4756	9,893 9626	168	10	
5 150.0	26	0	9-793 5 135	266	9.899 5677	432	0.100 4323	9,893 9458	167	٥	84
7 185.5 8 111.0	1	10	9.793 5401	265	9.899 6109		0.100 3891	9.893 9291	167	50	
9 238.5	l)	20	9 793 5666	265	9.899 6542	433 432	0.100 3458	9,893 9124	167	40	- 14
	H	30	9.793 5931	265	9.899 6974	432	0.100 3026	9,893 8957 9,893 8790	167	30	
		50	9.793 6196 9.793 6462	266	9.899 7406 9.899 7839	433	0,100 2161	9.893 8623	167	10	1
166	27	0	9.793 6727	265	9.899 8271	T3"	0.100 1729	9.893 8456	167	0	33
z 16.6	2.	10	9.793 6992	265	9.899 8703	432	0.100 1297	9,893 8288	168	50	V
3 49.8 4 66.4		20	9.793 7257	265	9.899 9136	433	0.100 0864	9.893 8121	167	40	ı i
	11	30	9.793 7522	265 265	9.899 9568	432	0.100 0432	9,893 7954	167	30	
5 83.0 0 99.6 7 116.3	l)	40	9 793 7787 9 793 8052	265	9.900 0000	433	0.100 0000	9.893 7787	167	20	
7 116.2 8 132.8		50	9.793 6052	265	9.900 0433	432	0.099 9567	9,893 7620	168	10	32
9 749.4	28	0	9.793 8317	265	9.900 0865	432	0.099 9135	9.893 7452	167	0	02
	H	10	9,793 8582 9,793 8847	265	9.900 1297	433	0.099 8703	9.893 7285 9.893 7118	167	40	
		30	9.793 0047	265	9,900 1730	432	0.099 7838	9.893 7118	168	30	į Į
167		40	9.793 9377	265	9.900 2594	43*	0.099 7406	1 9,893 6783	167	20	1
1 16.7	ď	50	9.793 9642	265	9.900 3026	432 433	0.099 6974	9.893 6616	168	ΙD	
3 33.4	29	0	9.793 9907	265	9.900 3459	432	0.099 6541	9.893 6448	167	•	31
4 66.8		10	9.794 OE72	265	9,900 3891	7 43"	0,099 6109	9.893 6281	168	50	1 1
5 83.5 6 200.1	ll	20	9.794 0437	264	9.900 4323	432 432	0.099 5677	9.893 6113	167	40	
7 116.0	1	30	9.794 0701	265	9.900 4755	433	Cha 22 2442	9,893 5946	167	30	ļ
8 133.6 9 150.3	ll .	40 50	9.794 0966	205	9.900 5188	43"	0.099 4812	9.893 5779 9.893 5611	168	10	i '
राज्यसङ	30	0	9.794 1496	265	9,900 6052		0.099 3948	9.893 5444	167	٥	80
		"	Сов	· d.	Cotg	d. c	Tang	Sin	d.	"	

The state of the s	Average 1		100									
,	"		Sin	d.	Tang	d. c.	Cotg	Cos	d.	1)	,	
80	0		794 1496		9.900 6052	432	0.099 3948	9.893 5444	168	٥	30	
11.	10	9.	794 1760	265	9.900 6484	432	0.099 3516	9.893 5276	167	50		432
ll .	20		794 2025 [265	9.900 6916	432	0.099 3084	9.893 5109	168	40	- []	1 43.2 2 86.4
ŀ	30		794 2290 !	264	9.900 7348	433	0.099 2652	9.893 4941	167	30	l ii	2 86.4 3 129.6
!	40		794 2554 [265	9.900 7781	432	0.099 2219	9.893 4774	168	20	. 11	3 129.6 4 172.8
Bi .	50	9	794 2819	264	9.900 8213	432	0.099 1787	9.893 4606	167	10		5 216.0
31	O	9.	794 3083	265	9.900 8645		0.099 1355	9.893 4439	168	٥	29	
¶ °^`	10		794 3348		9.900 9077	432	0.099 0923	9.893 4271		50		7 302.4 B 345.6
N.	20		794 3612	264	9.900 9509	432	0.099 0491	9.893 4103	168	40	1 1	B 345.6 9 388.8
ı.	30		794 3877	265	9.900 9941	432	0.099 0059	9.893 3936	167	30	l 1	ŀ
1	40		794 4141	204	9.901 0373	432	0.098 9627	9.893 3768	168	20	! I	l .
1	50		794 4406	265	9.901 0805	432	0.098 9195	9.893 3600	167	10	1 1	
¹¹ 82	۰		794 4670	264	9.901 1237	432	0.098 8763	9.893 3433		٥	28	43)
04	1	****		265	9,901 1670	433	0.098 8330	9.893 3265	168	50		1 43.1 2 86.3
	10		794 4935 794 5199	264	9.901 2102	1 11 2 2	0.098 7898	9.893 3097	168	40	1 1	3 129.3
	1		794 5463	264	9.901 2534	432	0.098 7466	9.893 2930	167	30	1 1	4 173.4
	30		794 5728	265	9.90x 2966	432	0.098 7034	9.893 2762	168	20	· '	5 215.5 6 258.6
	50		794 5992	264	9.901 3398	432	0.098 6602	9.893 2594	168	10		7 301.7
00	1 -	-	.794 6256	264	9.90r 3830	444	0.098 6170	9.893 2426		٥	27	B 344.8 9 387.9
33				264		-14 12		1 - 4	167	L	"	9130719
	10	1.3).794 6520	264	9.901 4262		0.098 5738	9.893 2259	168	50	1	
	20		.794 6784	265	9.901 4694	1 422	0.098 5306	9.893 2091	168	30	1	11
	30).794 7049	264	9.901 5126	1 4 2 2	0.098 4874	9.893 1755	168	20	l	264
	40)-794 7313	264	9.901 5558 9.901 5990	1 4 24	0.098 4010	9.893 1587	168	10	1	1 16.4
	50	-	<u> </u>	264		-1414			168	1 0	26	3 79.3
34	. 0		3.794 7841	264	9.901 6422		0.098 3578	9.893 1419	168		1 20	4 305.6
	10	13	9.794 8105	-0.	9.901 6853	1 4 4 4 4	0.098 3147	9.893 1251		50	1	5 222.0
	20	15	ó.764 8369	264	9.901 7285	1 422	0.098 2715	9.893 1084	168	40		6 158.4 7 184.8
	30	11	9.794 8633	1.64	9,901 771	1 447	10,090 2203	9.893 0916	400	30		8 211.2
	40		9,794 8897	26i	9,901 814	7 100			1100	1 40		9 237 6
1	50	'	9,794 9161	264	9.901 858	-1 13:	0,000 1427		- 100		1	Ц
85	il o	٦ſ	9.794 9425		9,901 901	2 I	1 0.008 0087	9.893 0412	168	٩	25	12
1 00	- 1	Į			0.007.044	실 43:	0,098 0555	9.893 0240	Tl. co	30		000
l}	10		9.794 9689		9.901 944		0.098 0123		1200	1 40		263
	20		9.794 9953	1 2 3	9.902 030		0.097 9691					1 26,3 2 52.6
II.	30		9.795 0116	264	9.902 074		0.097 9259	. 0)	3 78.9
- 11	1 50		9.795 0744	1 204	9.902 117	2 45	10.007 8828		168)	5 131.5
11 0		- 1-		~ ~~+	9.902 160	7 43		9.892 940			24	6 157.8
36		- 1-	9.795 100	704		-144	0.097 7964		5 100	1 00	1	7 184.1 8 210.4
ŧl	10		9.795 127		9.902 203	6 43	0.097 7532	300000	- 1 4 2 9	1 1 30		9 236.7
1)	20		9.795 153.	1 264	9.902 246	0 42			V 1 100	ية ا		
- II	3		9.795 179		9.902 290		2 0.097 6668		1 168)	11
- []	49		9.795 200		9.902 333	13 153	1 0.007 6241	007				1
- N -	_ 5	ᅄ	9.795 232				0.097 580		e i		23	168
8	$r \rightarrow r$	٥ <u> </u>	9.795 259		9.902 419				7 100	1 61		1 16.8
- 11	I X	٥١	9.795 285	3 264	9,902 402	27 42	0,097,537.		2 409	1 1 70		3 33.6 3 50.4
ŧ!	2	0	9.795 313	1 264	1 9.902 30	77 49		200-	~ 400	1 2		4 67.3
	3	١٥	9.795 338	261	1 9.994 347	/^ x2		. 0	2 1 100	1 2		5 84.0 6 100.8
- 1		٥l	9.795 304	1 264	1 9.90% 29.	43	2 0.007 364	- 0	4 100			7 117.6
- 1		<u>۱</u> م	9.795 399	263	9.902 63		2	. 0 0	7 447	1	o 22	
- H 3	18	0	9.795 417	263	9.902 67	43	1 0.097 321	0			0	9 151.2
11		اه	9.795 443	آغم ا 14	9.902 72	17 Las	a [0,097 ×70.		A LIV	0 1 7	ŏ	1
		ا o:	9.795 469		9.902 76	1917	" Webl 20	0 000	1 TY	9 1 2	0	
11	3	10	9.795 496	1 262	9,902 80	" La	1 0,097 191	8 9.892 671		o. I	0	169
Li	4	0	9.795 522	"J A64		-~ 4	2 0.097 105	6 9.89265			0	1 16.9
[]		50	9.795 548	26	3.30	4	A . WW77 J				0 21	1 16.9 2 33.8
8	39	0	9.795 575	16:	. 1 9.902 93	79 14	0.097.002	0 (-		۰١.	0	3 50.7 4 67.6 5 84.5 6 101.4
- 11 `		10	0.795 601	14 .4	, 9.902 90	97 [009/02			017	0	5 84.5
11		20	0.705 024	70 1 .6.	9,903 02	39 LT				91,	0	6 101.4
Į.		30	0.705 054	1. 6.	1 7.903 00	1 4	0.096 932 0.096 889	8 9.892 570	1 TY	o I a	0	7 118.3 8 135.2
11		ĻO.	9.795 080	24 26	. 9.703 ~~	۰" ا ۵	0.096 846	6 9.892 55			0	9 153 X
]]		50	9.795 70	26	9.703	J 4	2			0	o 20)
11 4	40 L	้อ	9.795 73		9.903 19	00	0.096 803	4 3.09 ~ 33	1			-1
[]				_		T	m	Sin	d		,,	
- 1	,	"	Cos	d	. Cotg	[d	c. Tang	1 514	<u> </u>			
-			<u> </u>			, ,			_			

40 0 0 9.795 7330 163 9.903 1696 431 0.096 7603 9.892 5365 16 16 16 16 16 16 16 16 16 16 16 16 16	W			alastan en en en en en en en	Armina and Sale		1			1		
182		,	"	Sin	·d.	Tang	d. c.	Cotg	Соя	d.	"	1
183-1	_	40	0	9.795 7330	261	9.903 1966	431			169	٥	2
1886.4 30 9.795 8366 31 30.903 365 41 30.906 6938 3891 4691 3693 4123 41 30.905 6938 3891 4691 3693 4123 41 30.905 6938 3891 4691 3693 4123 41 30.905 6938 3891 4691 3693 4123 41 30.905 6938 3891 4691 3693 4123 41 30.905 6938 3891 4691 3693 4123 41 30.905 6938 3891 4691 3693 4123 41 30.905 6938 3891 4691 3693 4123 41 30.905 6938 3891 4691 3693 4123 31 3693 413 30.905 6938 3993 5881 41 30.905 6938 3891 4691 3693 4123 30.905 6938 3993 5881 41 30.905 6938 3983 2.605 39				9.795 7593	- 1					168	50 40	
100 9.795 8938 263 9.993 4921 43				9.795 7057	263		431			169	30	
186. 41 0 9.795 8940 263 9.903 4857 431 0.005 6513 9.892 4354 16 9.795 9972 263 9.903 4987 431 0.005 6513 9.892 4354 16 9.795 9972 263 9.903 5851 431 0.005 6513 9.892 4354 16 9.795 9972 263 9.903 5851 431 0.005 6513 9.892 4351 16 9.795 9972 263 9.903 5851 431 0.005 6513 9.892 4351 16 9.795 9972 263 9.903 5851 431 0.005 6513 9.892 4351 16 9.795 9972 263 9.903 5851 431 0.005 6513 9.892 4351 16 9.795 1274 263 9.903 5851 431 0.005 6513 9.892 3341 16 9.795 1274 263 9.903 5851 431 0.005 6523 9.892 3341 16 9.795 1274 263 9.903 5851 431 0.005 6525 9.892 3341 16 9.795 1274 263 9.903 5851 431 0.005 6525 9.892 3342 16 9.903 5851 431 0.005 6525 9.892 3341 16 9.795 6525 9.903 6525 9.903 6525 9.892 2342 9.892 2342 9.892 2342 9.892 2342 9.892 2342 9.892 2342 9.892 2342 9.892 2342 9.892 2342 9.892 2342 9.892 2342 9.903 5851 9.892 2342 9.892 2342 9.892 2342 9.892 2342 9.903 5851 9.892 2342 9.903 5851 9.892 2342 9.892 2342 9.903 5851 9.892 2342 9.892 2342 9.892 2342 9.892 2342 9.892 2342 9.903 5851 9.892 2342		ĺ		9.795 8383				0.096 6308	9.892 4691	169	20	
10			50	9.795 8646	263					168	10	1
9138.8 10 9.795 9472 263 9.903 9478 431 0.006 4583 7.892 4078 164		41			263		432			169		1
264					263	9,903 4987			9.892 4016	169	50 40	
164, 42 0 0,7796 0.28 263 0,903 0.713 432 0.006 3.287 0,852 3.510 163 17.00 17					261	9,903 5850		0.0964150	9.892 3848	169	30	- 11
264 49 0 0 7796 0748 163 3 9.903 7134 432 0.096 2856 9.892 3342 173 174 174 175.6 1012 16 1016 1016 1016 1016 1016 1016				9.795 9960	263					169	20 10	
14.6. 4.8 1.9.		10	- 1							168	0	18
30 9.796 1537 263 9.904 2831 30 9.796 3861 263 9.904 2861 31 363 31 363 31 364 364 31 364 31 364 31 364 31 364 31 364 31 364 31 364 31 364 31 364 31 364 31 364		42								. 169 169	50	*
30						9.903 8007		0.096 1993	9.892 3004	168	40	
108	l			9.796 1274		9.903 8439				:169	30 20	
108	l			9.795 1537 0.706 1800	263		432			160	10	ļ.
268 10 9.796 2588 263 9.904 0164 432 0.095 8973 0.095 89	l	42	1 -	9,796 2062	1		73-	0,096 0267	9.892 2329	168	0	17
263 3 643 3 78.9 4.4 4.4 4.5 5 9.796 3875 263 9.994 1259 378.9 4.4 4.6 5 9.796 3982 263 9.994 1259 313 263 9.994 1259 313 263 9.994 1259 313 263 9.994 1259 313 263 9.994 1259 313 263 9.994 1259 313 263 9.994 1259 313 263 9.994 1259 313 263 9.994 1259 313 263 9.994 1259 313 263 9.994 1259 313 263 9.994 1259 313 263 9.994 1259 313 263 9.994 1259 313 263 9.994 1259 313 263 9.994 1259 313 263 9.994 1259 313 263 9.994 1259 313 263 9.994 1259 313 269 9.994 1259 31 269 9.994 1259 31	١	40	l	9,706 2125				0.095 9836		160	50	
263 36.1 36.1 36.1 379.9 379.6 3773 362 39.904 1459 341 36.0 379.9 379.6 375.8 379.9 379.6 379.8 3	ļ		1	9.796 2588		9.904 0596	431	0.095 9404	9.892 1992	169	40	- 1
26.3 378.9 4.4 0 9.796 3375 263 9.994 1890 431 0.095 8710 0.892 1316 1.0 0.796 3388 263 9.994 2321 431 0.095 7679 0.892 1316 1.0 0.976 4163 263 9.904 3616 432 0.095 6816 0.892 0979 0.976 4425 263 9.904 3616 432 0.095 6816 0.892 0979 0.976 4425 263 9.904 4478 431 0.095 6816 0.892 0979 0.976 4425 263 9.904 4478 431 0.095 5532 0.892 0472 1.0 0.976 5737 262 0.996 4478 431 0.095 5532 0.892 0472 1.0 0.976 5737 262 0.994 4478 431 0.095 5532 0.892 0472 1.0 0.976 5737 262 0.994 4478 431 0.095 5532 0.892 0472 1.0 0.976 5737 262 0.994 6204 431 0.095 5532 0.892 0472 1.0 0.976 6786 262 0.994 6204 431 0.095 5090 0.892 0303 1.0 0.976 6786 262 0.994 6204 431 0.095 5090 0.891 9905 1.0 0.9796 6786 262 0.994 6204 431 0.095 5090 0.891 9905 1.0 0.9796 6786 262 0.994 7929 431 0.095 2034 0.891 9905 1.0 0.9796 7732 262 0.904 7919 431 0.095 2034 0.891 9905 1.0 0.9796 7834 262 0.904 7919 431 0.095 2034 0.891 9905 1.0 0.995 3036 0.995 3036 0.981 9119 0.095 5090 0.891 9119 0.994 9224 431 0.095 2034 0.891 9119 0.095 2034 0.891 8105 0.995 2034 0.095 2034 0.891 8105 0.995 2034 0.095 2034 0.891 8105 0.995 2034 0.095 2034	l						432		9.892 1654	169	30	1
108	١	}					43*			169	10	1
105-1 105-	ļ	44					45.	0.095 7679		168	٥	16
10 9.796 5212 263 9.904 4478 431 0.095 5953 9.892 0840 1 1 1 1 1 1 1 1 1	$\ $	3.3	10	9.796 3900			411	0.095 7247		16 9	50	1
108	i			9.796 4163	1 44		412			169	40 30	
108	ľ	1		0.796 4688	1 ~~3		, [45°	0.005 5053	9.892 0641	169	20	
262 1	ı			9.796 4950	1 202		S [45°		9.892 0472	169	10	
262 10 9.796 5475 262 9.994 5341 431 0.095 4659 9.891 9795 1 1 1 1 1 1 1 1 1	ı	45	١٠	9.796 5212	T .	9.9044910	٠I	0.005 5000	9.892 03 03	169	١ ۰	15
262 9,796 5737 262 9,904 67204 431 0,095 2736 0,891 9795 1,705	ı	-	10	9,796 5475		9.904 5342		O.OOF ARED		169	50	
108	ı		20	9.796 5737	262	9.904 5772	1 1737	01093 4220	0.801 0706	169	40 30	
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	ı	ļ.		9.790 5999	263	9,904 620	431	0.005 1165		169	20	i 11
\$\begin{align*} \begi	ļ	1			1 202		£ [431	0.005 2034	9.891 9458	169	10	l iii
7183-4 109-6 7310 262 9-904 7929 431 0.095 2071 9.891 8150 1 9-904 8360 1 432 0.095 109 9.891 8781 1 1 16.8 31.6 20 9-796 8851 262 9-904 9654 262 9-904 9654 262 9-905 085 2071 9.891 8012 1 262 9-905 1860 20 9-796 8861 262 9-905 085 20 9-796 8861 262 9-905 085 20 9-796 8861 262 9-905 1878 20 9-796 9487 261 9-905 1878 20 9-796 968 261 9-905 1878 20 9-796 968 261 9-905 1878 20 9-796 968 261 9-905 1878 20 9-796 968 261 9-905 1878 20 9-796 968 261 9-905 1878 20 9-796 968 261 9-905 1878 20 9-796 968 261 9-905 1878 20 9-797 0192 261 9-905 2041 431 0.094 8622 9.891 7766 1 9-797 0192 261 9-905 2041 431 0.094 8622 9.891 7766 1 9-797 0192 261 9-905 2041 431 0.094 8622 9.891 7766 1 9-797 0192 261 9-905 2041 431 0.094 8759 9.891 7788 1 9-797 0192 262 9-905 3963 241 0.094 6897 9.891 7089 1 1 16.0 9-797 0192 262 9-905 3963 232 0.094 6807 9.891 7089 1 1 16.0 9-797 1839 262 9-905 3963 232 0.094 6807 9.891 7089 1 1 16.0 9-797 1839 262 9-905 3963 232 0.094 6807 9-891 6581 350-7 10 9-797 1839 262 9-905 3963 232 0.094 5603 9-891 6581 30 0.094 5474 1 9-	•	46			T 20"	9.904 749	7 I	10 005 2502		170	0	14
108	l		10	9.796 704	262	9.904 7 92	9 / 441	, 0.095 2071	9.891 9119	-cn	50	
108	I	H		9.796 7310	262	0.004.870	43	10.005 1200	9.891 8781	1 209	30	1
108	ı			9.796 7834			2 YO	0.095 0778	9.891 8612	169	20	į į
108 47 0 9.796 8359 262 9.995 0055 431 0.094 9948 9.891 8105 262 9.905 0947 431 0.094 8622 9.891 7766 145 262 9.905 1378 9.905 1303 9.797 0152 120 9.797 0152 120 9.905 1303 120 120 120 120 120 120 120 120 120 120	Į	l		9.796 809	- I - " J	2.7-4.7-2	4 43	0.095 0540		- 16ó	10	100
1 33.6	ı	47	0		2 262	9,905 008	5 43	0.094 9915		~1 I UU	l º	13
3 0,796 9145 261 9,905 1378 431 0.094 862 0.891 7766 1 1 1 16.0 1 1 1 16.0 1 1 1 16.0 1 1 1 16.0 1 1 1 16.0 1 1 1 16.0 1 1 1 16.0 1 1 1 16.0 1 1 1 16.0 1 1 1 16.0 1 1 1 16.0 1 1 1 16.0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	ll I		9.796 862	262					170	40	1 [
169	ļ				, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	9 905 137	8 32	0.094 8622	9.891 7766	166	30	ΙÍ
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Į	ļ		9.796 940	7 261	9.905 101	۳ J A 21	0.094 0290	1 . 0	16n	10	
169 169 262 9.797 0192 262 9.905 3103 431 0.094 6897 9.891 7089 7089 1692	ı				262	9.905 224	43	1 0.094 / /37	-1	170	1 %	12
169 1 16.0 1 16.0 1 33.8 3 50.7 1 07.0 1	ı	48						0.004 6897	0.891 7080		50	**
169 1 16.0 1 16.0 1 33.8 3 50.7 1 07.0 1						0.000 752	A 43	0.094 6466	9.891 6920	169	40	1
169 40 9.797 1239 161 9.995 4838 431 0.094 5172 9.891 6412 1 16.0 1 31.8 1 0 0 9.797 1591 262 9.995 5259 431 0.094 4741 9.891 6242 1 0.094 4741 9.891 6242 1 0.094 4741 9.891 6273 1 0.094 4741 9.891 6273 1 0.094 4741 9.891 6273 1 0.094 4741 9.891 6273 1 0.094 4741 9.891 6273 1 0.094 4741 9.891 6273 1 0.094 4741 9.891 6273 1 0.094 4741 9.891 6273 1 0.094 4741 9.891 6273 1 0.094 4741 9.891 6273 1 0.094 4741 9.891 6273 1 0.094 4741 9.891 6273 1 0.094 4741 9.891 6273 1 0.094 4741 9.891 6273 1 0.094 4741 9.891 6273 1 0.094 4741 9.891 6273 1 0.094 4741 9.891 6273 1 0.094 4741 9.891 6273 1 0.094 6773 1	I		1 30	9.797 071	6 262	9,905 396	5 1 72	_ 0.094 0035	9.891 0750	169	30	1
1 16.0 1 36.7 1 67.6					° 161	0.805.481	§ 43	1 0.004 5172		1 209	10	
3 9.797 2084 262 0.005 6553 431 0.004 3448 0.801 5734		40			u-	A 000 F15	در اس	0.004.4741) 。	111
3 9.797 2084 262 0.005 6553 431 0.004 3448 0.801 5734		4.5				9,905 569	<u></u>	10.004.4310		7/10	50	
61101.4 T		:		0.797 202	4 .6	9,905 011	1 1 7 2	0.094 3879	1 9.891 590	ነ! ፣ሕብ	40	
71183 30 9.797 2286 262 9.905 6552 431 0.094 3448 9.891 5734 9.991 57565 9.995 6983 431 0.094 3017 9.891 5565	1			9.797 228	262	9,905,055	43	0.004 3017	9.891 556		10	
135.2 50 9.797 2809 261 9.905 7414 431 0.094 2586 9.891 5395		i		9.797 280	~ I ~ ~ .	9.905 741	43	0.004.2586	9.891 539	169	1 10	
50 0 9.797 3071 203 9.905 7845 43 0.094 2155 9.891 5226		50	. 1 -					0.094 2155	9.891 522	5	\ °	10
, " Cos d. Cotg d.c. Tang Sin		,	"	Cos	d.	Cotg	d.	c. Tang	Sin	d.	6.5	

	,,	Sin	d	Tang	d. c.	C	otg	Cos	d.	и	,		4
50	0	9.797 3071	261	9.905 7845 9.905 8276	431	0.09	4 21 <u>55</u> 4 1724	9.891 5226 9.891 5056	170	50 50	10		431
	20 30	9.797 3594 9.797 3856 9.797 4117	262 261	9,905 8707 9,905 9138 9,905 9569	431 431 431 431	0.0)4 1293)4 0862)4 0431	9.891 4887 9.891 4717 9.891 4548	170 169 170	30 20 10		1 2 3 4	86.2 129.3 171.4
51	40 50	9.797 437 9.797 4640	262	9,906 0431	431	0.0	94 0000 93 9569 93 9138	9.891 4378 9.891 4208 9.891 4039	169	0 50	9	7	115.5 158.6 301.7 344.8 387.9
	10 20 30	9.797 490 9.797 516 9.797 542	261 261	9.906 0862 9.906 1293 9.906 1724	431	0.0	93 8707 93 8276 93 7845	9.891 3869 9.891 3700 9.891 3530	170	40 30 20		9	1387.9
52	40 50	9.797 568 9.797 594 9.797 620	7 261	9.906 2155 9.906 2586 9.906 3017	431	0.0	9 <u>3 7414</u> 93 698 <u>3</u>	9.891 3360 9.891 3191	169	10 0 50	1	3	480 1 43.0 2 86.0
	10 20 30	9.797 646 9.797 673 9.797 699	261	9.906 3448 9.906 3879 9.906 4310	431 431	0.0	93 6552 93 6121 93 5690	9,891 3021 9,891 2851 9,891 2681 9,891 2512	170	40		1	1 129.0 4 172.0 5 215.0 6 258.0
	40 50	9.797 725 9.797 751 9.797 77	3 261 4 261	9,906 4741	431	0.0	93 5259 93 4828 93 43 9 7	9.891 2342	170	10		- 11	7 301.0 8 344.0 9 387.0
53	10	9.797 80: 9.797 82: 9.797 85:	6 261 7 261	9.906 6034 9.906 6464 9.906 689	430	0.0	93 3966 93 3536 93 3105	9.891 200 9.891 183 9.891 166	170	30		1	261
	30 40 50	9.797 88	9 261 0 261	9.906 732 9.906 775 9.906 818	6 431 7 431	0.0	93 2674 93 2243 93 1812	9.891 149 9.891 132 9.891 115	3 170 3 170		2	6	1 26.8 2 53.2 3 78.3 4 104.4
54	20	9.797 93 9.797 96 9.797 98	02 63 261	9.906 861	9 43	0.0	093 1381 093 0950	9.891 098 9.891 081 9.891 064	3 170	5 5° 5 4° 6 3	0	1	\$ 130.5 6 156.6 7 182.7 8 108.8
	40 50	9.798 oz 9.798 oz 9.798 os	85 260 45 261	9,906 991 9,907 034	43 43 43	r O	093 0089 092 9658 092 9227	9.891 047	3 17	o î	0	5	9 134.9
55	10	9.798 11	67 261	9.907 120	4 43	0.	092 8796 092 83 66	9.890 996 9.890 979	3 17	o 5	000		260 1 26.0 2 52.0
	30 40 50	9.798 19	49 261	9.907 249	5 43 6 43	I 0.	092 79 35 092 7504 092 7 073	9,890 92	3 17	0 7	0 0 0	4	2 52.0 3 78.0 4 104.0 5 330.0 6 156.0
56	3 3	9.798 2	70 26:	9.907 33 9.907 37	57 88 43	31 0 31 0	,092 66 43 ,092 6212 ,092 5781	9.890 89	43 17 73	10	0	2	7 182.0 8 108.0 9 234.0
	39 49	9.7983	252 26 513 26	0 9.907 46. I 9.907 50	42 4 4	3. lo	.092 5351 .092 4920 .092 4489	9,890 84	33 I 62 I	0	20	3	170
5	1	9.7984	034 26 294 26	0 9.907 59	41 4 72 4	31 C	.092 4059 .092 3628 .092 3197	9.890 79 7 9.890 77	22 52	7º L	50 40	o l	2 34.0 2 34.0 3 51.0 4 68.0
.	4	o 9.798 4 o 9.798 5	815 26 075 26	9.907 77 9.907 76	33 4 64 4	31 c	0.092 276 0.092 233 0.092 190	5 9.89074 5 9.89072	11 1 41 1	71	30 20 10	2	\$ 85.0 6 102.0 7 119.0 8 136.0
5	8	0 9.798	596 26 856 26	9.907 85	525 4 56 4	31 -	0.092 147	9.890 61 3 9.890 6	730	71 70	50 40	4	9 153,0
		9.798 9 9.798 9 9.798 9 9.798	377 20 637 20	60 9,907 98 60 9,908 0	817 4 248 4 678 4	430	0,092 0 18 0,091 975 0.091 932	2 9.890 6	389	71 170 170	30 20 10	1	171 1 17.1 2 34.2
	59	o 9.798 10 9.798	7158 2	60 9.908 I	539	430 . 431	0.091 889 0.091 840 0.091 803	9.890 5 0 9.890 5	878 708	171 170 171	50 40	1	3 51.3 4 68.4 5 85.5 6 101.6
	1	20 9.798 30 9.798 40 9.798 50 9.798	7938 2	60 9.908 2 60 9.908 2 60 9.908 3	831 262	430	0.091 759 0.091 71 0.091 67	9,8905 59 9,8905 38 9,8905	537 367 196	171 171 170	20 10	0	7 319.7 8 136.8 9 253.9
	60	0 9.798	8718	9,908 3	692	d, c.	0,991 63 Tang		-	d.	11	'	
	,	" C)S	d. Cot	6]						1000		<u>ال</u>

	1	11	Sin	d.	Tang	d. e.	Cotg	Сов	d.	11	
	0	٥	9.798 8718	260	9.908 3692	431	0.091 6308	9.890 5026	171	0	60
481	l i	10	9.798 8978	260	9.908 4123	430	0.091 5877	9.8904855	170	50	
\$ \$6.2		20 30	9.798 9218	260	9,908 4553	431	0.091 5447	9.890 4685	171	30	
3 129.3 4 172.4		40	9.798 9758	260 260	9.908 5414	430 431	0.091 4586	9.890 4344	170	20	
5 215.5 6 258.6	1	50	9.799 ∞18	260	9.908 5845	430	0.091 4155	9.890 4173	170	10	
7 301.7 8 344.8 9 387.9	1	0	9.799 0278	259	9.908 6275	430	0.091 3725	9.890 4003	171	٥	59
9 387.9		10 20	9.799 0537 9.799 0 797	260	9.908 6705 9.908 7136	431	0.091 3295 0.091 2864	9.890 3661	171	50 40	
1		30	9.799 1057	260 260	9.908 7566	430 431	0.091 2434	9.890 3491	170	30	
1		40 50	9.799 1317 9.799 1577	260	9.908 7997 9.908 8427	430	0.091 2003	9.890 3320 9.890 3149	171	20 10	
480	2	٥	9.799 1836	259	9,908 8858	431	0,091 1142	9.890 2979	170	0	58
2 86.0	1 -	10	9.799 2096	260 260	9.908 9288	430	0.091 0712	9.890 2808	171	50	υ¢
3 129.0 4 172.0		20	9.799 2356		9.908 9718	430 431	0.091 0282	9.890 2637	170	40	
\$ 215.0 6 358.0 7 101.0	1 1	30 40	9.799 2615 9.799 2875	259 260	9.909 0149	430	0.090 9421	9.890 2467 9.890 2296	171	30 20	
		50	9.799 3114	259 260	9.909 1010	431 430	0.090 8990	9.890 2125	171 171	10	
8 344.0 9 387.0	3	٥	9.799 3394	260	9.909 1440	430	0.090 8560	9.890 1954	171	٥	57
		10	9.799 3654	259 260	9.909 1870	43I	0.090 8130	9.890 1783 9.890 1613	170	50	
		30 30	9.799 3913 9.799 4173		9.909 2301	430	0.090 7699 0.090 7269	9.890 1442	171	40 30	
260 1 26.0		40	9.799 4432	259	9.909 3161	430 431	0.090 6839	9.890 1271	171 171	20	
1 52.0	4	50	9.799 4691	259 260	9.909 3592	430	0.090 5978	9.890 1100	171	IO	
1 78.0 4 104.0	*	10	9.799 4951 9.799 5210	259	9.909 4022	430	0.090 5548	9.890 0758	171	0	56
5 130.0 6 156.0 7 183.0 8 108.0		20	9.799 5470	260 259	9.909 44 52 9.909 4882	430	0.0905118	9.890 0587	171	50 40	
7 183.0	li	30	9.799 5719	259	9.909 5313	431 430	0.090 4687	9.890 0416	171	30	
9 34.0]	40 50	9.799 5988 9.799 6248	260	9.909 5743	430	0.0904257	9.890 0245	171	20 10	
	5	0	9.799 6507	259	9.909 6603	430	0.090 3397	9.889 9903	171	٥	55
		10	9.799 6766	259		431	0.090 2966	9.889 9732	171	50	UU
259		20	9.799 7015	259 259	9.909 7034	430 430	0.090 2536	9.889 9561	171	40	
1 25.9		30	9.799 7284	259 260	9.909 7894	430	0.0902106	9.889 9390 9.889 9219	171	30	
3 77.7 4 103.6		40 50	9.799 7543 9.799 7803		9,909 8324	431	0.090 1245	9.889 9048	171	10	
\$ 129.5 6 155.4 7 181.3	6	0	9.799 8062	259 259	9.909 9185	430	0.090 0815	9.889 8877	171 171	0	54
7 181.3 8 107.1]	10	9.799 8321	259	9.909 9615	430 430	0.090 0385	9.889 8706	171	50	
91233.1		30	9.799 8580	259	9.910 0045	430	0.089 9955	9.889 8535 9.889 8364	171	40 30	
		40	9,799 9098	259 259	9.910 0906	431	0,089 9094	9.889 8192	172	20	- 1
150	_	50	9.799 9357	259	9,910 1336	430 430	0.089 8664	9.889 8021	171	10	
170	7	0	9.799 9616	259	9.910 1766	430	0.089 8234	9.889 7850	171	0	53
2 34.0 3 51.0		10 20	9.799 9875 9.800 0134	259	9.910 2196	430	0.089 7804	9.889 7679 9.889 75 0 7	172	50 40	
4 68.0		30	9.800 0392	258 259	9.910 3056	430 430	0.089 6944	9.889 7336	171	30	
6)103.0		50	9.800 0651	259	9.910 3486 9.910 3916	430	0.089 6514	9.889 7165 9.889 6994	171	10	
7 119.0 8 136.0	8	0	9.800 1169	259	9.910 4347	431	0.089 5653	9.889 6822	172	0	52
9 153.0		10	9.800 1428	259 258	9.910 4777	430	0.089 5223	9.889 6651	171	50	0.4
		20	9.800 1686	259	9.910 5207	430 430	0.080 4793	9.889 6480	172	40	
17.	1	30 40	9.800 1945	250	9.910 5637	430	0.089 4363 0.089 3933	9.889 6308 9.889 6137	171	30	
171		50	9.800 2462	258 259	9.910 6497	430 430	0.089 3503	9.889 5966	171	10	
2 1 2 4 2	9	0	9.800 2721	259	9.910 6927	430	0.089 3073	9.889 5794	171	0	51
3 31.3 4 68.4 85.5 6 102.6		10	9.800 2980	258	9.910 7357	430	0.089 2643	9.889 5623	172	50	
6 102.6		30	9.800 3238	259	9.910 7787 9.910 8217	430	0.089 1783	9.889 5451 9.889 5280	171	30	
136.8		40	9.800 3755	258 259	0.910 8647	430 430	0.089 1353	9.889 5108	172	20	
9 153-9	10	50	9.800 4014	258	9.910 9077	430	0.089 0923	9.889 4937 9.889 4765	172	10	60
					9.910 9507	,					50
		Н	Cos	d,	Cotg	d. c.	Tang	Sin	d.	11	,

	-	No.			ASTRONO.					200 Con 100 Con 100	70.0	The second				=1	
ſ	,	"		Sin	d.	T	ang	d. c.	(Cotg		Cos	đ.	"	1		
ľ	10	٥	9.8	00 4272	259	9.9	10 9507	430	_	89 0493		89 4765	171	٥	50		
H		10		∞ 453I	258		10 9937	430		89 0063 88 9633		89 4594	172	50		11.	430
IJ		20		00 4789	258		11 0307 11 0797	430		88 9203		89 4422 89 4251	171	40 30		1 3	
H		30 40		00 5306	258		11 1227	430 430	0.0	88 8773	9.8	89 4079	172 171	20		- 3	119.n 171.9
U		50	9.8	00 5564	259	<u> </u>	11 1657	430	_	88 8343	<u> </u>	89 3908	172	10	١.,	11 3	1154
Ц	11	0	1	00 5823	258		11 2087	430		88 7913		89 3 736	172	0	45	' 11 2	301.4
11		10		800 6081	258		11 2517	430		88 7483 88 7053		389 3564 389 3393	171	50 40			344.
Ц		20		800 6339 800 6598	250		II 2947 II 3377	430	0.0	88 6623	9.8	893221	172	30		-	
1		40	9.	800 6856	258	9.9	rr 3806		0.0	88 6194		389 3049	171	20		- 1	
1		50		800 7114	258		11 4236	_I A2O		88 5764	-}	889 2878	172	10	4	,	429
1	12	0		800 7372	258		11 4666	430		088 5334 088 4904	-1	889 2706 889 2534	172	50	4	٥	1 42.9
١		10	1 %	800 7630 800 7888	258	1 %	911 5096 911 552	1 42~	10.4	088 4474		889 2362	172	40		- [4 171,6
1	il .	30		800 8147	259	ġ.	955 r i	1430	0.0	288 4044		889 2191		30	1	l l	5 114.5 6 157.4
ı	ı.	40		,800 8405	1258	2.	911 6386 911 6816	1 1 1 4 4	~ .	088 3614 088 3184		889 2019 889 1847	172	10		- 1	7 300.3
		50	1	,800 8663 ,800 8921	L 258	_	911 724	429		088 2755	-t- -	889 1675	1272	0	14	7]	9 343.2
	18	0	<u> </u>	.800 9179	- *3°		911 767	: 43°	0.	088 2325	-1	889 1503	1.7"	50	1 -	i il	
1		10	ہ 1	.800 9437		ΙÁ	911 810	く 4 5\	? o.	088 1895	1 9.	889 1332	117	40	· [- {[
	1	30	, I 9	,800 969	257	7	911 853			088 1465 088 1035		,889 1160 ,889 0988	172	30		II.	258
		149	1 2	,800 995: ,801 021:	* 258		.911 896 .911 <u>939</u>	424	9 0	088 o6o6		.889 0816	\$ [±7#	10		- 1	1 25.8
	۱.	59	, ,	.801 046	- 1 25°	11-2	.911 982	<u> </u>	10	088 0176	9	.889 0644	172) 4	16	3 77-4
	14	1 (J 1-6	801 072	-120		912 025	~[~3`	-10	087 9746		.889 047	1 172	۱ ۵۹		Щ	4 153.2
	ļļ .	I	° 1 8	,801 098		i j	.912 068	4 43		.087 9316 .087 8886		,889 030 ,889 012	1 722			ļ,	6 154.8
		30	. I :	.801 124	2 25	/ 2	912 111	T 42		.087 845		.888 995	61 17	1 2		- 1	8 206.4
	1	4	~ I `	9,801 149 9,801 175		3 3	.912 154 .912 197	2 1 43	ભાદ	.087 802		3.888 978			١٥	1	91131.1
	11.	5	۰ I–	0.801 201		۰	.912 249	77 73	- 10	0.087 759	7 9	.888 961		- 1	۰ ٥	45	
	18		-ا ۲		رم إحد	سوا ت	0.912 28		0	0.087 716	8 (3.888 944	ام	۱ د	٥		257
	Ĭi .			9.801 227 9.801 253	25	7 T).912 32	32 T-	o j	0.087 673	8 6	9.888 926	8 :/	2 4	0	H	2 25.7
	1		0	9.801 273	¹ 2 2 <	Q 1	9.912 36			0,087 630 0,087 587		9.888 909 9.888 892	4 17	2 3	0	- 1	3 77-1
	li I		lo	9.801 30	10 25	7	9.912 41 9.912 45	51 4	19 j	0.087 544		9.888 87			0		5 128.5
	۱,		: ا	9.801 33 9.801 35			9.912 49	8ī 14.	30 J	0.087 501	9	9.888 85	<u> </u>	2	0	44	5 128.5 6 154.2 7 179.9
	- L	6 .	10	9.801 38	1	7 -	9.912 54	TT 3.		0.087 458		9.888 84	28	. 15	0	1	8 225.6
	1	- 1	20	9.801 40	#6 L _>	0	9.91258	40 [‡		0,087 416 0,087 373		9,888 82	23 I	12	9	1	91231.3
	li l		30	9.801 43	A	8	9.912 61 9.912 67	% 4	30	0.087 339	∞ Ì	9.888 78	91 7	10 l	10	1	1
			40 50	9.801 45 9.801 48	48 2	57 58	9.91271	2017	29 30	0.087 28	71	9.888 77	ᆁᇕ		0	43	172
	- II 1	17	٥	9.801 51	100		9.912 7		30	0.087 24		9.888 75		73	50	40	3 17.2
	- 1	`	10	9.801 5	7.7	57	9.9127	989 I .	29	0,087 20		9.888 73	יובח	72 .	40		3 51.6
		ı	20	0.801 50	120	57 58	9.912 8 9.912 8	18 4	30	0.087 11	52	0.888 70	30		30		4 68.8 5 86.0 6 103.2
	- 11	1	40	9,80x 5	70 2	57	9.912 9	רו מיי	29 30	0.087 07		9.888 68 9.888 66	32 1	73	20 10		
	- [[1	50	9.801 6	202 [7	57 57	9.9129	4	30	0.087 02	<u> </u>	9.888 69	72	72	0	42	8 137.6 9 154.8
	-	18	0	9.8016	649 2	58	9.9130	37 2	129	0.086 94		0.888 6	AI	72	50		,,,,,,
	l)		10	9.801 6	997 2	57	9.9130	ոռել՝	130	0.086 90	04	0.8886	168 1	73	40 30		
		- 1	20	9,801 7 9,801 7	427	57	0.017 1	425 1	429 430	0.086 85	75	9.888 5 9.888 5	822	73	20		173
		- 1	30 40	9,801 7	frmX I	57 57	9.913 I	855 L	429	0.086 81	116	9.888 5		172	10		1 17-3
	li	İ	50	9.801 7	935	57	9.913.2		430	0.086 7		9.888 5	420	73	0	41	3 52.9 4 69.2
	. #	19	0	9.801 8	192	158	9.913 2		429	0,0866		9.888 5	306	72	50	,	4 69.7 5 86.5 6 103.8
	Į,		10	9.801		257	9.9133		430	0.0866	427	9.888 5 9.888 4	139	173	30	1	6 103.8 7 131-1
			30	9.801 8	MA 4 1	257 257	9.913	1002	429 430	0.086 5 0.086 5	990 568	9,888 4	780	172	20		7 131-E 8 138-4
	1		40	9,801	22I	257	9.913	4432 4861	429	10,080 5	139	9,888 4	616	173 172	10	10	91155-7
	H	00	50	9.801	14 10	257	9,913	529X	430	0.086 4	709	9,888	1444		٥	40	
		20	٥	9.801	7/33		 					0:	, 1	đ.	"	1 ,	1
		1	,,	Co	В	d.	Co	g	đ, c	Ta	ng	Si	"	ш,	<u> </u>	<u> </u>	_1
	Į.	,	١							K0º						•	

	,	11	Sin	d.	Tang	d. c.	Cotg	Cos	d.	,,	
	20	-	9.801 9735		9.913 5291		0.086 4709	9.888 4444		0	
430	20	TO .	9.801 9991	256	9.913 5720	429	0.086 4280	9.888 4271	173	50	40
1 43.0		20	9.802 0248	257 257	9.913 6150	430 429	0.086 3850	9.888 4099	172	40	
3 119.0		30 40	9.802.0505	257	9.913 6579	430	0.086 3421	9.888 3926	173	30	
\$ 172.0 \$ 115.0		50	9.802 1019	257	9.913 7009	429	0.086 2991	9.888 3753 9.888 3581	172	20 10	
\$ 115.0 0 158.0	21	0	9.802 1276	257	9.913 7868	430	0.086 2132	9.888 3408	173	0	39
1 301 0 8 344 0 9 387 0	"`	10	9,802 1532	256	9.913 8297	429	0.086 1703	9.888 3235	173	50	00
9,387.0	1	20	9.802 1789	257 257	9.913 8726	429 430	0.086 1274	9.888 3063	172	40	i i
1		30 40	9.802 2046 9.802 2303	257 256	9.913 9156	429	0.086 0844	9.888 2890	173	30 20	- 1
ŀ	lli	50	9.8022559		9.914 0015	430	0.085 9985	9 888 2545	172	10	
429	22	ō	9.802 2816	257	9 914 0444	429	0.085 9556	9.888 2372	173	٥	38
1 41.9 1 85.8		10	9.802 3073	257 256	9.914 0873	429	0.085 9127	9.888 2199	173	50	~
3 128.7		20	9.802 3329	257	9.914 1303	430 429	0.085 8697	9.888 2026	173	40	
\$ 214.5		30 40	9.802 3586	256	9.914 1732	429	0.085 8268	9,888 1854	173	30	Ш
7 300.3		50	9.802 4099	257	9.914 2591	430	0.085 7409	9.888 1508	173	TO.	į.
9 386.1	23	0	9.802 4355	256	9.914 3020	429	0.085 6980	9.888 T335	173	0	37
		10	9.802 4612	257 256	9.914 3449	429	0.085 6551	9.888 1162	173	50	
		20	9.802 4868	257	9.914 3879	430 429	0.085 6121	9.888 0989	173	40	
267		30 40	9.802 5125	256	9.914 4308 9.914 4737	429	0.085 5692	9.888 0817 9.888 0644	173	20	
1 15.7		50	9.802 5637	256	9.914 5167	430	0.085 4833	9.888 0471	173	10	l l
3 77.E	24	0	9.802 5894	257 256	9.914 5596	429	0.085 4404	9.888 0298	173	٥	36
4 101.8		10	9.802 6150	256	9.914 6025	429	0.085 3975	9.888 0125	173	50	1
6 154.3	<u> </u>	20	9.802 6406	257	9.914 6454	430	0.085 3546	9.887 9952	173	40	1
7 179.9 8 105.6		30 40	9.802 6663 9.802 6919	256	9.914 6884 9.914 7313	429	0.085 3116	9.887 9779	173	20	
ગુંધારાતું		50	9.802 7175	256 256	9.914 7742	429	0.085 2258	9.887 9433	173	10	i
	25	0	9.802 7431	256	9.914 8171	430	0.085 1829	9.887 9260	173	٥	35
250		10	9.802 7687	257	9.914 8601	429	0.085 1399	9.887 9087	173	50	i.
1 15.6		20	9.802 7944	256	9.914 9030	429	0.085 0541	9.887 8914 9.887 8741	173	40	il.
3 76.8		30 40	9.802 8456	256	9.914 9459 9.914 9888	429	0.085 0112	9.887 8567	174	20	
4 102.4		50	9.802 8712	256 256	9.915 03 18	430	0.084 9682	9.887 8394	173	10	11
6 153.6	26	٥	9.802 8968	256	9.915 0747	429	0.084 9253	9.887 8221	173	0	34
7 179.3 9 204.8		10	9.802 9124	256	9.915 1176	429	0.084 8824	9.887 8048	173	50	Щ
9[130.4		30	9.802 9480	256	9,915 1605	429	0.084 8395	9.887 7875	173	40 30	
		40	9.802 9992	256	9.915 2463	4-9	0.084 7537	9.887 7528	174	20	11
		50	9.803 0248	256	9.915 2893	430	0.084 7107	2.887 7355	173	10	
172	27	0	9.803 0504	255	9.915 3322		0.084 6678	9.887 7182	173	٥	88
1 x7.4 2 34.4 3 51.6	H	10	9.803 0759	256	9.915 3751	420	0.084 6249	9.887 7009	174	50	l li
3 51.6 4 68.8	1	20 30	9.803 1015	256	9,915 4180	429	0.084 5820	9.887 6835 9.887 6662	173	40 30	1
0 103.3 86.0	ll .	40	9.803 1527	256 256	9.915 5038		0.084 4962	9.887 6489	173	20	1 1
7 120.4		50	9.803 1783	255	9.915 5467	429	0.084 4533	9.887 6315	173	10	
9 154.8	28	0	9.803 2038	256	9.915 5896	429	0.084 4104	9.887 6142	173	a	82
		10	9.803 2294	256	9,915 6325	420	0.084 3675	9.887 5969	174	50	1
	H	30	9.803 2550	255	9,915 6754	4.50		9.887 5795	173	30	1
178	II.	40	9.803 3061	256 256	9,915 7614	477	0.084 2387	9.887 5449	173	20	1
1 17-3	-00	50	9.803 3317	. 255	9.915 8042	429	0,004 1930	9.887 5275	173	10	64
17.3 134.6 151.9 4 69.4 86.5 6 103.8 7 121.1 8 138.4	29	0	9.803 3572	256	9.915 8471	420	0.084 1529	9.887 5102	174	0	81
4 69.4	l	10	9.803 3828	255	9,915 8900	120	0.084 1100	9.887 4928	173	50 40	
0 103.8		30	9.803 4083 9.803 4339	250	9.915 9329	4 "7	0.084 0242	9.887 4755 9.887 4581	174	30	
8 138.4		40	9.803 4594	255 256	9.9160187	1477	0.083 9813	9.887 4408	173	20	
91255.7	90	50	9.803 4850	255	9.916 0616	429	0,003 93 04	9.887 4234	173	10	80
	80	<u> ° </u>	9.803 5105		9,916 1045	<u> </u>	0,083 8955	9,007 4001			
	,	11	Cos	d.	Cotg	d. c	Tang	Sin	d.	"	'

						arma.	-	-	i i						Ī			
	,	n		Sin	d.	,	Fang	đ. c		Cotg		Cos	d.	H	<u> </u>	<u>'</u>		
Ì۳	20	0	0.8	303 5 105	ا عدد	9.9	16 1045	429	0.0	83 8955		87 406x	174	٥	9	0		
Į	30	10		303 5361	256	9.9	16 1474	429	0,6	283 8526		387 3887	174	1 50			429 1 41.9	
1	ļ	20	å, 8	802 5616	255 255		16 1903	429	0.5	083 8097 083 7668	9.0	887 37 13 887 3540	173	30			2 85.8	
li	1	30	9.	803 5871	256		16 2332 16 2761	429	io	084 7240	9.8	887 3366	174	2.0			3 118.7 4 171.6	
ļ		40 50		803 6127 803 6382	255		16 3190	429 428	0.	083 6810	9.8	887 3193	173 174	IC		. II	5 214.5 6 257.4	
H	01	٥		803 6637	255		16 3618	429	10.0	083 6382 .	9,8	8873019	174	1	1 4	9	7 300.3	
U	31	10		803 6893	256	<u> </u>	16 4047	429	. 0.	083 5953		887 2845	174	5		Ì	7 300.3 8 343.2 9 386.3	
ľ		20		803 7148	255 255		16 4476	429	٠ı∽	083 5524		887 2671 887 2498	173	30		1	,.,	
н		30		803 7403	255		916 4905 916 53 3 4	1 4 2 6	٠ı∽	083 5095 083 4666		887 2324	174	24		- 11		
H		40		803 7658 803 7913	255		916 5763	1 4 **	7 lo.	083 4237		8872150	174 173	1 *`		., II	428	
n	32	50		803 8168	255		916 6192		10.	083 3808		887 1977	174			28	I 42.8	ļ
ľ	04	10		803 8424	256	9.	916 6621	420	. I O.	083 3379		887 1803 !	174	4		- 1	3 1118.4	\$
١	ļ	20	19.	.803 8679	255		916 7050	1420	3 I 🐣	083 2950 083 252 T		887 1629 887 1455	174	1 2		1	4171.2	1
Į		30	1 1	.803 8934	255	1 %	916 7479 916 7907	1 445	, , ,	083 2093		887 1281	174	· 2		ļ.	0 256.8	5
ı	Ì	50		.803 9189 .803 9444	255	9	916 8336	1 4 -	γio.	083 1664	ģ.	887 1107	174 173		١٩	<u> </u>	7 299.4	1 4
1	33	130	-	803 9699	-1-33		916 876	77	10	083 1235		887 0934	174	. [27	9 385.	3
1	100	10		.803 9954	_ ~~	9	916 919	1 42	. 10	.083 0806		887 0760	174	5	٩][
- [Į.	20	ı l ġ	804 0209	255		916 962	1 42	άlΥ	.083 0377 .082 9948		887 0586 887 0412	174	- 1 4	0			
		30	9	804 0464	254	· I à	.917 005 .917 048	142	8 õ	.082 9520	1 9.	887 0238	174	2	0		255	,
- 1	1	40		3.804 0718 3.804 0973	. [~]]	Ιá	917 090	0 **	ሃኒር	082 9091	ĺį	.887 0064	17	i I 1	0	00	# 25. # 51. 3 76.	0
	ומו	59		1.804 122	<u> </u>	10	.917 133			.082 8662	9	.886 9890	17:	ιl		26	3 76. 4 102.	5
	34	10	` I∹	9.804 148	<u>-</u> - ~>>	1 9	917176	7 7 2	۱۹	.082 8233		.886 9716	17.		0	l l	5 127.	5
	[]	20		9.804 173		19	1.917219	1 13	217	0.082 7804	1 %	.886 9542 .886 9368	17	9 .	30	ŀ	6 153. 7 178.	5
		30	o 1	9.804 199	2 255	י וי	1,917 262 1,917 305	42	917	0.082 6947	1 9	3.886 9x94	1 17	4	20	ļ	9 119	
	1	49		9.804 224 9.804 250	× 1 ~~-	, , ,	917 348	2 42	りし	0.082 6518	<u> </u>	.886 9020	1 17		10		"	
	1	5	`]⊶		~J.) I—	917 39	7 7	- 17	0,082 6089	7	.886 8846	17	4	٥	25	•	
	35	٠. [دُ	l⊸	9.804 275	-1 -7	† l—		_ ,	- 14	0.082 5661	7	.886 8672			50		25-	1
	II.	I		9.804 301 9.804 320	K ~J.	5 }	9.917 433 9.917 47	8 4	יו ג'י	o.082 5232	. 9	3.886 849	1 19	i I	40 30	1	1 25 1 59	
	ll .			9.804 352	رت ا م	<u> </u>	9.917 519	7 4		0.082 4803		3.886 8324 3.886 8149	17	5	20		3: 70	1,3
			۱۵	9.804 377	5 25		9.917 56:	4	- Q 1	0.082 4374 0.082 3946		9.886 797	- 1		10		4 101	1.6 7.0
	1		ے] ہ	9.804 403	25	ـ ا ۵	9.917 60	4	20 I-	0.082 35 17	-1-	9.886 780	-1 - /		٥	24	5 127 6 152 7 177 8 203	4
	3	6	٥]	9.804 428	— 1 ~3		9.917 64 9.917 69	۳ ا	29 -	0.082 3088	1	9.886 762	- I ~	14	50		8 103 9 228	3.2
	1		10	9.804 45	34 I "J	4	9.917 73	10 1	28	0.082 2060	۰ I ۱	9.886 745	3 1 7	75	40 30		9,338	ş.6
	1		30	9.804 479	4-1-7	4	9.917 77	69 4	29 29	0.082 180:		9.886 727	្តារ	74	20			
	ľ		40	9.804 53		4	9.917 81	98 4	28	0.082 1374	- 1	9.886 693	ol°	74	10			
	N.] ;	50	9.804 55	<u>50.</u>] 25		9.91786	4	29	0.082 094		9.886 675	<u>71</u>	74 75	٥	28	17	4.7.4
	1 3	7	٥	9.804.58		i4 -	9.917.90	0	29	0.082 051	6	9.886 658	I ,	/4 74	50		2 3	4.8
	1		10	9.804 60	≉∧ I ~-		9.917 99	TAL T	28	0.082.008		9 886 640	7 I v	74	40 30		3 8	9.6
			20 30	9.804 65	74 2		6,618 03	41 4	29	0.081 965		9 886 623 9 886 605	X 1 =	75	20			37,0
	ll l	- 1	40	9.804 68	20 20	4	9,91807	76 4	28	0.081 880		9.886 588	a I*	74 74	10		7 12	11.5
		- 1	50	9.804 70	2	54	9.91816		29	0,081 837		9.886 571	വ	75	0	22	9175	9.2 6.6
	8	38	0	9.804 73		55	9,918 20	e e 1 '	28	0.081 794		9.886 553	35 l ₃	74	50 40			
			20	9.804 75	45 2	54	9.018 24	Sat 1	129	0.081 751		9.886 51 9.886 51	86.	75	30		l.	
		1	30	0,804 80	99 7	54 54	9.918 20	13	$\frac{120}{128}$	0.081 708		9.880 50	12	174 ' 175	20	1	11	75
	1	- 1	40	0.804 82	53 2	54	9,9183 9,9183	5°8 № .	429	0.081 623		9.886 48	37	174	10	1	1 1	17.5
	II.	_	50	9.804 8	06-	54	9,9184	toS L	4 2 8	0,081 580		9.886 46	53	175	.0	21	3	17.5 35.0 52.5 70.0 87.5 105.0
	- [] :	39	0	1	776	54	9.9184		429 428	0.081 53	73	9.886 44	88	174	50 40		\$	67.5
	1	1	10 20	9,804 9	ദരവ "	54	0.018 5	°≨5	420	0,081 49	45	9.886 41	20	175	30		61	22.5
	\	1	30	9.804 9	623	154 154	9 918 5	484	428	10.08140	88	9.886 39	60	174	20		8 2	40.0
		1	40	9.804 9	277 2	154	9.9185	7	429	0.081 36		9.886 37	90	174	10		L TE	37-9
	1	ا بر	50	9.805 0	131 2	154	9.9186	760	420	0.081 32	31	9,886 36	16		0	20	<u>'.</u>	
		40	٥	7,003 0			 ` `			 	<u> </u>	01		d,	"	T		
		,	,,,	Cos	3	đ.	Cot	g	d. c	. Tang	5	Sin		u,			ك	
				1						E Oo								

50°

17	1000		and the same of the same			minter (Ct	income and trans		de marie de	and a second	Thinks
Ì	,	"	Sin	d.	Tang	d. c.	Cotg	Cos	d.	11	,
	40	0	9.805 0385	254	9.918 6769	429	0.081 3231	9.886 3616	175	0	20
429		10	9.805 0639	254	9.918 7198	428	0.081 2802	9.886 3441	175	50	
1 43.9 3 85.8		30	9.805 0893	254	9.918 7626 9.918 8055	420	0.081 2374	9.886 3266	174	40 30	
3 118.7 4 171.6		40	9 805 1401	254	9.918 8483	428	0.001 1517	9.886 2917	175	20	- 1
5 214.5	. 11	50	9.805 1654	253 254	9.918 8912	429 428	0.081 1088	9.886 2743	174	IO	ı
7 300 3	41	0	9.805 1908	254	9.918 9340	429	0.081 0660	9.886 2568	175	0	19
8 343.1 9 386.1		10	9.805 2162	254	9 918 9769	428	0.081 0231	9.886 2393 9.886 2218	175	50	
A134011		30	9.805 2416	253	9,919 0197 9,919 0626	429	0.080 9803 0.080 9374	9,886 2044	174	40 j	
		40	9.805 2923	254	9.919 1054	428	0.080 8946	9.886 1869	175	20	- 1
428		50	9.805 3177	254 253	9.919 1483	429	0.080 8517	9.886 1694	175	10	- 1
1 41.8 2 85.6	42	٥	9.805 3430	254	9.919 1911	428	0.080 8089	9.886 1519	175	٥	18
2 25.6 3 128.4		IO	9.805 3684	253	9.919 2339	429	0.080 7661	9.886 1344 9.886 1170	174	50 40	
		20 30	9 805 3937 9 805 4191	254	9.919 2768 9.919 3196	428	0.080 7232	9.886 0995	175	30	
5 214.0 6 256.8		40	9.805 4445	254 253	9 919 3625	429 428	0.080 6375	9.886 0820	175 175	20	il.
7 299.6	l !	50	9.805 4698	253	9.919 4053	428	0.080 5947	9.886 0645	175	10	
9 181.2	43	٥	9.805 4951	254	9.919 4481	429	0.080 5519	9.886 0470	175	٥	17
- 1	1	20	9.805 5205 9.805 5458	253	99194910	428	0.080 5090 0.080 4662	9.886 0295	175	50 40	
		30	9.805 5712	254	9.919 5766	428	0.080 4234	9.885 9945	175	30	
254		40	9.805 5965	253	9.919 6195	429 428	0.080 3805	9.885 9770	175 175	20	1
25.4 1 50.8 3 76.2		50	9.805 6218	254	9.919 6623	428	0.080 3377	9.885 9595	175	10	
3 76.2 4101.6	44	٥	9.805 6472	253	9919 7051	429	0.080 2949	9.885 9420	175	٥١	16
F 11.7.0	ļ	20	9.805 6725	253	9,919 7480	428	0.080 2520	9.885 9245	275	50	1
2 127.8	il	30	9.805 7232	254	9919 8336	428	0080 1664	9 885 8895	175	30	
0 152,4 7 177.8 8 203.2 9 128.6	ì	40	9.805 7485	253	9.919 8765	429 428	0.080 1235	9.885 8720	175	20	- 11
9 jardio		50	9.805 7738	253	9.919 9193	428	0.080 0807	9.885 8545	175	10	1
	45	٥	9.805 7991	253	9,919 9621	428	0.080 0379	9.885 8370	175	٥	15
253		10	9.805 82 44 9.805 849 7	253	9.920 0049		0.079 9951	9.885 8195 9.885 802 0	175	40	- 1
1 50.0		30	9.805 8751	254	9,920 0478	400	0.070 0004	9.885 7845	175	30	Į,
3 75.9		40	9.805 9004	253 253	9.920 1334		0.079 8666	9.885 7669	175	20	ļ
4 101.2 5 126.5 6 151.8		50	9.805 9257	253	9.920 1762	429	0.079 8238	9.885 7494	175	10	., [
6 x5x+8	46	0	9.805 9510	253	9.920 2191	- 440	0.079 7809	9.885 7319	175	0	14
7 177.1		10	9.805 9763	400	9,920 2619	420	0.079 6953	9.885 7144	175	50 '	1
91227.7		30	9.806 0269	253	9.920 3475		0.079 6525	9.885 6793	175	30	ľ
	,	40	9.806 0522		9.920 3904	428	0.079 6096	9.885 6618	175	20 . IO	1
284	4.00	50	9.806 0774	253	9.920 4332	428	0.079 5000	9.885 6443	176	0	10
174	47	0	9.806 1027	-1253	9.920 4760	- 4~	0.079 5240	9.885 6092	175	50	13
2 34.8		10	9.806 1280		9,920 5188		0.079 4812	9.885 5917	175	40	
3 31.3		30	9.806 1533 9.806 1786	253	9.920 6044		0.079 3956	9.885 5741		30	
5 87.0 6 104.4		40	9.806 2039		9,920 6473	4.28	0.079 3527	9.885 5566 9.885 5391	175	20	
7 321.8	40	50	9.806 2291	252	9.920 6901	428	40/9 3099	9.885 5215	. 176	0	12
9 136.6	48	0	9.806 2544		9.920 7329	7	0.079 2671	9.885 5040	175	50	12
		10	9.806 2797	"J"	9.920 7757	, T.	0.000 TSTE	9.885 4864	1-7-	40	
		30	9.806 3302	123	9.920 8613	428 428	0.079 1387	9.885 4689	1/3	30	
175	l	40	9.806 3555	253 252	9,920,9041	1/128	0.0170737	9.885 4513 9.885 4338	175	10	
1 17-5	10	50	9.806 3807	1252	9,920 9469	- 429	3,000	9.885 4162	175		11
1 17.5 3 35.0 3 52.5	49	0	9.806 4060		9,920 9898	420		9.885 3987	1-13	50	۸,
3 52.5 4 70.0 5 87.5 6 105.0		20	9.806 4312 9.806 4565	233		420	0.078 9246	9.885 3811	176	40	
6 105.0		30	9.806 4817	252	9.921 1182	4.78	0.078 8818	9.885 3811 9.885 3636	175	30	
7 141-5 140-0 9157-5		40	9.806 5070		7.7-2 -0-3	420		9.885 3460	サガわ	10	1
91157.5	50	50	9.806 5322	1 4 64		428	0.078 7962	9.885 3284	1775	0	10
	-00			-		+	-		-	+	
	1	*	Cos	d.	Cotg	d, c	Tang	Bin	d.	"	,

1	11		Sin	d.	Tang	d. c.	Cotg	Cos	d.	n	,		
50	٥	9.8	806 5575	252	9.921 2466	428	0.078 7534	9.885 3109	175	O	10		
	10	9.	806 5827		9.921 2894	428	0.078 7106	9.885 2933	1 '	50	20	1	428
	20		806 6080	253 252	9.921 3322	428	0.078 6678	9.885 2758	175	40	1	1 3	85.6
\ \ \	30		806 6332	252	9.921 3750	428	0.078 6250	9.885 2582	16	30	}	1 3	128.4
ļ	40		806 6584 806 6837	253	9.921 4178 9.921 4606	428	0.078 5822	9.885 2406 9.885 2230	126	10	i	1 5	171.2
	50			252		428			175	١.	۵	6	156.8
51	١٥١		806 7089	252	9.921 5034	418	0.078 4966	9.885 2055	176	0	9	1 8	259.6 342-4
	10		806 7341	252	9.921 5462 9.921 5890	428	0.078 4538	9.885 1879 9.885 1703	176	40]] 9	385.2
	30	3.	.806 7593 .806 7846	253	9.921 6318	428	0.078 3682	9.885 1527	176	30	1	1	
	40		806 8098	252	9.921 6746	428	0.078 3254	9.885 1352	175	20			
il .	50		.806 8350	252 252	9.921 7174	428 428	0.078 2826	9.885 1176	176	ΙD	١.	1	427
52	ر آن	9	.806 8602	252	9.921 7602	428	0.078 2398	9.885 1000	176	0	8	- 11	1 42.7 2 85.4
"-	10		.806 8854	1 -	9.921 8030	428	0.078 1970	9.885 0824	1226	50	1		3 116.1
	20		ပွဲဝၤ ၇ ပဲဝနို.	252	9.921 8458	428	0.078 1542	9.885 0548	1 126	40	1		4 170.8
li i	30		826 9358	252	9.921 8886	418	0.078 1114 0.078 0686	9.885 0472	1775	30	1	1	5 213.5
	40		1.806 9610 1.806 9862	252	9.921 9314	428	0.078 0258	9.885 0121	1770	ro		H	7 198.9 8 341.6
1	50	1-		252	9.921 9742	4**	0.077 9830	9.884 9945	- 1	١٥	7	ı	9 384-3
58	0		.807 0114 .807 0366	252	9.922 0170	440	1	9.884 9769	7.	1	1 1	j	
11	20	12	1.807 0340 1.807 0618	252	9.922.0598	441	0.077 9402	9.884 9593		100			
	30		1.807 0870	252	9.922 1453		0.077 8547	9.884 9417	1 176	30	1	H	252
11	100	1	j.807 1122	252	9.922 1881	428 428	0.077 8119	9.884 9241	1 176			- 1	1 15.2
ll .	50).807 1374	252	9.922 2300	428	0.077 7691	9.884 900	-1 -/"	10	1 7	: 1	3 75.5
54	0	1.3	9.807 1626	251	9.912 2737	428	0.077 7263	9.884 8886	-1 */"	i L°	- 1	' II	4 100.8
1 "	10		9.807 1877	2.52	9.922 3165	1428	0.077 6835	9.884 871	3 176	5 50 40		Ш	6 151.2
11	20		9.807 2129	252	9.912 3593	427	0.044.6080		A "11	1 20		ļ	7 176.4 8 201.6
II.	30		9.807 2381 9.807 2633	252	9.922 444		LA ADD HEES	1 1 00:000	4 17	6 20	۱ د	Ш	9 220.8
l I	10		0.807 2884	1 40 4	0.012.487		0.077 € 124		8 17		7	l.	
1	ι -			- 232		-1""	La com a there	9.884 783			> ¦	5	
55	0	l wa	9.807 3130	J-		<u>- ***</u>	0.000.4069		<u> </u>		اد	1	251
	10	1	9.807 3388	251	9.922 573	2 42	0.077 4268	9.884 748	01.7	. lac		- 11	1 15.1
	20		9.807 3639 9.807 3891		9,922 658	ĭ 42°	0 000 241		4 17	- I J'		Щ	3 75.3
1	30		9.807 414	, ~⊋^	0.022.701		0.027.208	9.884 717	7 17			- 11	4 100.4
ll\	50		9.807 439		0.022 744		8 (2:2// 22			o i	- 1	, II	5 125.5 6 150.6
56		- 1-	9.807 464	٠٠. ا ي	1 0.012 707	1 42	8 0.077 212			0		4	7175.7 8 200.3
- N "	110	ا _د	9.807 489	7 251	1 0.022 020	2 42	, 10,0// /~		22 1 1	7 A	٥	- 1	9 225.9
ti -	20		9.807 514		, y.y^^ \/	10 l d2	8 00077 283		161 */	9 2	0		
- 11	39		9.807 540	25	, 1 YYY^^ Y*;	3 42	8 0 077 041		an Lar	2	0	- 11	!
1	41		9.807 505	2 25		42	8 0.075 199		93 17	16 1	۱۰.	,	176
. ا	_ 5	- 1	9.807 590	~ 1		— I T	0.076 956	3 9.88457	17 17		٥	3	1 17.6
5		٥	9.807 615	/ · · ·	2 9.923 04	of -	0 006 010	5 9.884.55	41 1	,,, I 5	0		2 35-2
	1 2		9.807 640 9.807 605	د ۱ س	1 0.023 12	ດາໄຈ້	0.016 870	7 9.884 53	74 17	16 I 4	10	-	4 79.4
1		őĮ	9.807 695	יריו או	9.923 17	20 7	0 10.01		00 I	17 3	10		5 88.m 6 105.6
		آه	9.807 710		2 9.923 21	48 42	8 0 0 6 6 6 4 2	100.00	ar I 🔭	70 L	10		7 123.2 8 140.8
I)		οļ	9.807 741	25	9.923 25	70 42	0.076 699	2 00 0	50	76	0	2	91140.8
5	8	(ه	9.807 760	2 25	9.923 30	04 42	7 3.076 656	- 00	7	77	50		l
		ا ه	9.807 791	14	1 0.023 34	31 A	8 0,070 050	0.00	ഗരി "	70 1	40		
		٥	1,000,000	TZ 25	" 1 0 000 A2		0 026 52	3 9.884 41	29 7	a6 .	30 20		177
Į		0	9.807 84 9.807 80	67 25	0.923 47	14 4	7 0.076 52	36 9.884 39)53 I	77	10		z] 1.7.7
		0	9.807 89	ייו אז	9.923 51	44 4	. 8	0.0.	rno l	77	0	1	35.4
	9	٥	9.807 91	57 T	0.022 55	70	27 0070 44	00-	122	76	50	-	3 35.4 3 53.7 70.8 5 88.5
. ∐ ∂		10	9.807 94	T	0.023 50		0,070 40		6 1	77.	40		5 88.5 6 xo6.2
ĮĮ.		20	9,807.96	71 2	9,923 64	00 17	27 0.076 31 27 0.076 31	18 0.884 3	70	70 I	30		7 123.9 8 141.6
11		30	9.807 99 9.808 01	/ 22 25 22 25		52 4	49 I ~ ~ 46 47	20 1,004 4	B93 1	77	20		9 159.3
	- 1	įo.	9.808 01	73 2		- R 4	0.076 22	92 9.8842	710 7	76	10	0	1,
К.	1 1	50	9.808 04	24 2i		135	0.076 18	65 9.884 2	540	ı	0	V	1
(30	0	9,808 06	75	9.923	- -			_	, 1	. 1	,	1
1			71		. Cote	, la	c. Tang	Sin		d.	."	<u>'</u>	
1	1	"_	Cos		" Con	·					34		
			اسبر استنت			-	50°						
							., .						

	,	"	Sin	d.	Tang	d. c.	Cotg	Cos	d.	"	, ,
	0	. 0	9.808 0675	251	9.923 8135	428	0.076 1865	9.884 2540		0	60
428 1 42.8 2 85.6		10	9.808 0916 9.808 1177	251	9.923 8563 9.923 8990	427	0.076 1437	9.884 2363 9.884 2186	177	50	
2 85.6 3 128.4	l	. 30	9.808 1428	25I 250	9.923 9418	428 428	0.076 0582	9.884 2010	170	30	1
4 171.2 5 214.0	l	50	9.808 1678	251	9.923 9846 9.924 0273	427	0.076 0154	9.884 1833	177	20 IQ	
5 256.8 7 199.6	1	0	9.808 2180	251	9.924 0701	428	0.075 9299	9.884 1479	- 477	0	59
7 199.6 8 342.4 9 385.2	ĺ	10	9.808 2431	25I 25I	9,924 1128	427 428	0.075 8872	9.884 1303	176 177	50	
		30	9.808 2682	250	9.924 1556 9.924 1983	427	0.075 8444	9.884 1126	177	40 30	
	1	40	9.808 3183	25I 25I	9.924 2411	428 427	0.075 7589	9.884 0772	177	20	
427	2	50	9.808 3434 9.808 3684	250	9.924 2838	428	0.075 7162	9.884 0595	177	10	58
1 42.7 2 85.4 3 128.1		10	9.808 3935	251	9.924 3693	427	0.075 6734	9.884 0241	177	50	"0
4 170.5		20	9.808 4186	251 250	9.9244121	428 427	0.075 5879	9.884 0065	176	40	!
5 213.5		30 40	9.808 4436 9.808 4687	251	9.9244548	428	0.075 5452	9.883 9888	177	30 20	
1 198.9 2 341.6 9 384.3	3	50	9.808 4937	251	9.924 5403	427 428	0.075 4597	9.883 9534	177	10	
9:384:3	3	10	9.808 5188	250	9.924 5831	427	0.0754169	9.883 9357	177	0	57
		20	9.808 5689	251	9.924 6258 9.924 6686	428	0.075 3742	9.883 9180	177	50 40	1
251		30 40	9.808 5939 9.808 6189	250 250	9.924 7113	427 428	0.075 2887	9.883 9003	177	30	
1 15.1		50	9.808 6440	251 250	9,924,7541 9,924,7968	427 428	0.075 2459	9.883 8649	177	20 10	
3 75-3 4 100.4	4	٥	9.808 6690	250	9.924 8396	427	0.075 1604	9.883 8294	177	0	56
5 125.5 6 750.6		10 20	9.808 6940	251	9.924 8823 9.924 9250	427	0.075 1177	9.883 8117	177	50	1
7 175.7 8 200.8		30	9.808 7441	250 250	9.924 9678	428 427	0.075 0322	9.883 7940 9.883 7763	177	40 30	
9 225.9		40 50	9.808 7691 9.808 7941	250	9.925 0105	428	0.074 9895 0.074 9467	9.883 7586 9.883 7409	177	20 IQ	
. •	5	,	9.808 8192	251	9.925 0960	427	0.074 9040	9.883 7232	177	٥	55
250		10	9.808 8442	250	9.925 1387	427	0.074 8613	9.883 7054	178	50	ו נוט
4 25.0		20	9.808 8692	250 250	9.925 1815	428	0.074 8185	9.883 6877	177 177	40	
3 75.0		30 40	9.808 8942	250	9.925 2242	428	0.074 7758	9.883 6700	177	30	
4 100.0 5 125.0	/3	50	9.808 9442	250	9.925 3097	427 427	0.074 6903	9.883 63.15	178	10	
7 175.0	6	10	9.808 9692 9.808 9942	250	9.925 3524	428	0.074 6476	9.883 6168	177	٥	54
200.0 9 125.0		20	9.809 0192	250	9.925 3952	427	0.074 5048	9.883 5991 9.883 5813	178	50 40	ł
		30 40	9.809 0142	250 250	9.925 4806	427	0.074 5194	9.884 (626	177	30	
		50	9.809 0942	250 250	9.925 5233 9.925 5661	428	0.074 4767	9.883 5459 9.883 5281	178	10	-
176 1 17.6	7	٥	9.809 1192	250	9.925 6088	427	0.074 3912	9.883 5104	177	٥	53
3 52.8		10 20	9.809 1442 9.809 1692	250	9.925 6515	428	0.074 3485	9.883 4927	178	50	•
4 70.4 5 88.0		30	9.809 1942	250 249	9.925 7370	427	0.074 3057 . 0.074 2630	9.883 4749 9.883 4572	x77	30	
6 105.6		40 50	9.809 2191 9.809 2441	250	9.925 7797	427 428	0.074 2203	9.883 4394	777	20	-
7 123.2 8 140.8 9.158.4	8	٥	9.809 2691	250	9.925 8652	427	0.074 1775	9.883 4217	178	10	52
		10	9.809 2941	250 249	9.925 9079	427	0.074 0921	9.883 3862	177	50	04
		20 30	9.809 3190 9.809 3440	250	9.925 9506 9.925 9933	427	0.074 0494	9.883 3684	177	40	
177		40	9.809 3690	250 249	9.926 0361	428 427	0.073 9639	9.883 3507 9.883 3329	177 178	20	
1 17.7 2 35.4 3 53.1	9	50 0	9.809 3939	250 ·	9.926 0788	427	0.073 9212	9.883 3151	178 177	10	
35.4 3 53.1 4 70.8 5 28.5 6 106.3		10	9.809 4439	250	9.926 1642	427	0.073 8785	9.883 2974	178	0	51
6 106.3		20 30	9.809 4688	249 250	9.926 2070	428 427	0.073 7930	9.883 2619	177	40	
7 123.0 8 141.6		40	9.809 4938 9.809 5187	249	9.926 2497	427	0.073 7503 0.073 7076	9.883 2441	178	30	
9 159.3	10	50	9.809 5437	250 249	9.926 3351	427	0.073 6649	9.883 2086	177	10];
	<u> </u>	ᆛ	9.809 5686	-4	9.926 3778		0.073 6222	9.883 1908	-/-	0	50
	_ ′	lt .	Cos	d.	Cotg	1. c∫	Tang	Sfa	d.	11	,

10	40	n Silve Sub	1 200	11937 57 5			9.882.654	//	110	AR.	9/12/4/3
10	1	And the state of t	Per 1 7 7	oparojanionpanion relative	" "	01623 2410	100 a 6 a 6	J ''	0	45	
1	1	i i i i i i i i i i i i i i i i i i i	2a1	9.94.1 Til	7	11.1172 2983	9.882 639	0 178	100		
1	1.0	1 1995 186	月霜	19 19 30 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2	0.673.3119	. j.882 fio3	1 79	30	1	2 49.6
1	4	र अंदिशन्त्रीड	1 5 34	1 9947849 1 0047554	1.3	7 100 813 1 218	9.882.569	生海	10	i	4 99.3
1	1 1	42 Phot 100	\$5.	वजुर्वे जेम्	1 13	1 100 42 0240 A 20 0 0 20	0.00	2 179	1 6	1	6 148.8 7 173.6 8 198.4
10	ı		(9) (2) (3.4)	9.5577 987 9.935 oct	7 13	(4,672 C)21 (4,672 999)	9,882 514	12 1/1	40	1	9/201.2
178 178	1.	o 4 340 530	5 3 A	100 800		7 Leggy (ýsle) ^(t) zvoží tri at	1 13.882.190	13 1 171	35		
17.0 1.0	1	ा भाईका प्रा	8 77	1 65 K 10	6 4	0.071 871	9,882.46	91 (10		190.
148 149 148 149 148 149 148 149 148 149 148 149 148 149 148 149 148 149	•		11 11	* Lug ¹²⁸ [7]	113	0.021 818	- Local and refrectives	30 L 7	۱ ۱		11 17 8
1	į	1	14	1 1 1 1 1 1 1 1 1	க் 🗥	0.021 786	0.882.129	ζο] ₁₉	1.50		1 350
1			1 ' 1'	17.17.28.23.1	7 3	[0.597 743]	0.882 40	1 17	4 45) [31 53.4
1	- 1	in the not	6 . 1 4 1	114111111111	H 15	2 100 Jr 1 1 1 1	100	JAL 1970	3 J 3		6 100.8
18 3 1 2 3 4 3 4 4 4 4 4 4 4	4.	4 9000	15	K 11377 111	x 12	9 10.021 615	1000000		ונו ליי	ן מ	7 124.6
1	i		1 1	מינייייער די ב		10 10 10 10 10 10 10 10 10 10 10 10 10 1				0 42	9 160.2
170 170	- [24	7 77134	ar F	0.071 530	9 9,882 31	79 37	a 5	o l	1
10 170			(a) 31	8 19 93 8 4 5 11 11 15 4 11		*** [19.371.383	2 ij.882.30	00 jý	3 4	0	- 1
1 179 10 1 179 10 1 1 179 10 1 1 179 10 1 1 179 10 1 1 179 10 1 1 179 10 1 1 179 10 1 1 179 10 1 1 179 10 1 1 179 10 1 1 179 10 1 1 179 10 1 1 179 10 1 1 179 10 1 1 179 10 1 1 179 10 1 1 179 10 1 1 179 10 1 1 179 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1979 78	11	0.038 55	2 1	17 0.631 444	5 G.BH2 2H	21 39	3 3	0	
\$\\ \begin{array}{cccccccccccccccccccccccccccccccccccc	14	19 4 A S	111 6	2 1 13 13 15 11 3 3	3 1	27 0.021 401	E 1001 - 48		n 2	۱ ۵	170
11		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	11	993599	7.3	The second and second	00	72 17	9 7		1 17.2
11				9 1 5 5 38 6 6	, g (1	27 0.671 359	19,882.24	17	りし	1 .	35.8
11	. 4		23 34	8 1 7 7 7	9 K 1 4	" [0.651.31b	11674 00	200		0 4	3 33.7
11	TO STATE OF	i. 19 16 \$ 33 19 1		A 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	15] 4	·* 16/47 34		0.71			4 71.6
16 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Page 17	a 17 17 27 27	hal .	** (4) (4) (4)	1 . Otto ve		7 1 3		\$ 89.5
1		0 w		盟 自由教育	89	27 [0,071 33]	1 9.882 13				7 121.2
1		1	N. R. F 19	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		27 0.071 188	9.882 1				8 743.3
1 0 9 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	43 ["	29 日 日 日 2 日 2 日 2 日 2 日 2 日 2 日 2 日 2 日	43 17	(6.071-64)	31 3.952)/* l	10.		olidir
1 0 9 31 1 1609 13 9396 1007 1004 9.882 1213 0 10			A . 1 " "	0.0038	66 1	7 0.071 10	31 7,882 1	123. It			
	. 4					0.671 00	34 9.882 X	113		olo	U II
Cos d. Cosg d.c. Tang Sin d. "		梅 解 新红色	W(#)	3.432.6)	30	25/25/1 4180	-				
the d. Cosg d. c. Tang			~~		<u>.</u>	. 61	Sh		a. L		
		" Cos	١,	L Cost	, 'd	Led Luck	U,tu		` " 1.		
	1	n Con	Ι,	*	h	100 100 100	<u></u>			-	أجبسيب
84*											

Í	,	11	Sin	d.		d. c	Cotg	Cos	d.	н	,
Ĩ	90		9.811 0609		9.928 9396	400	0.071 0604	9.882 1213	179	٥	40
427	20	10	9.811 0857	248	9,928 9823	427 426	0.07K 0177	9.882 1034	178	50	
		20	9,811 1105	248 248	9,929 0249	427	0.070 9751	9.882 0856	179	40	1
1 42.7 2 85.4 3 128.1		30	9.811 1353 9.811 1601	248	9,929 0676 9,929 1103	427	0.070 9324	9.882 0677	179	3O	
4 170.8		40 50	9.811 1849	248	9 929 1530	427 426	0.070 8470	9.882 0 319	179	10	
5 213-5 6 250-2	21	٥	9.811 2096	247 248	9 929 1956	427	0.070 8044	9.882 0140	179	0	39
7 298.9 8 341.6 9 384.3	"	10	9.811 2344	248	9.929 2383	427	0.070 7617	9.881 9961	179	50	
9 384.3		20	9.811 2592	248	9,929 2810	426	0.070 7190	9.881 9782 9.881 9603	179	30	
Ĭ		30 40	9.811 2840 9.811 3088	248	9,929 3663	427	0.070 6337	9,881 9425	178	20	
		50	9.811 3335	247 248	9.9294090	427 426	0.070 5910	9,881 9246	179	IO	90
426	22	0	9.811 3583	248	9,929 4516	427	0.070 5484	9.881 9067	179	0	38
2 85.2		10	9,811 3831	247	9.929 4943	427	0.070 5057	9,881 8888 9,881 8709	179	50 40	
3 127.8 4 170.4		20	9.811 4078	248	9.929 5370 9.929 5796	426	0.070 4630	9.881 8530	179	30	- 1
5 213.0 6 255.6		30 40	9.811 4574	248	9.929 6223	427 427	0.070 3777	9.881 8351	179	20	
7 298.3		50	9.8114821	247 248	9,929 6650	426	0,070 3350	9.881.8171	179	10	37
7 298.2 8 340.8 9 383.4	23	0	9.811 5069	247	9 929 7076	427	0.070 2924	9.881 7992	179	0	31
1	1	10	9.811 5316	248	9.929 7503	427	0.070 2497	9.881 7813 9.881 7634	179	50 40	
		30	9.811 5564 9.811 5811	247	9 929 7930 9 929 8356	426	0.070 1644	9.881 7455	179	30	
248	i	40	9.811 6059		9 929 8783	427 426	0.070 1217	9.881 7276	179 179	20	
1 44.8		50	9.811 6306	247 248	9.929 9209	427	0.070 0791	9.881 7097	176	10	36 l
3 74.4	24	0	9.811 6554	247	9.929 9636	427	0.070 0364	9,881 6918	180	0	(30
4 99.2 5 124.0 6 148.8		10	9.811 6801	247	9,930 0063	426	0.069 9937 0.069 9511	9,881 6738 9,881 6559	179	50 40	1
0 148.8		30	9.811 7048 9.811 7296	248	9.930 0489 9.930 0916	427	0.069 9084	9.881 6180	179	30	ļ.
7 173.6 8 198.4	<u>l</u> l	40	9.811 7543	247	9.930 1342	426 427	0.069 8658	9.881 6201	179	20	- 11
9 223-1		50	9.811 7790	248	9.930 1769	426	0.069 8231	9.881 6021	179	10][
	25	٥	9.811 8038	247	9.930 2195	427	0.069 7805	9.881 5842	179	0	85
247		10	9.811 8285	247	9.930 2622	427	0.069 7378	9.881 5663	180	50 40	- 1
1 24.7		30	9.811 8532 9.811 8779	247	9,930 3049 9,930 3475	426	0.069 6525	9.881 5304	179	30	
1 49.4 3 74.1 4 98.8		40	9.811 9026	247	9 930 3902	427	8,000 600.0	9.881 5125	180	20.	
5 123.5		50	9.811 9273	248	9.9304328	427	0.069 5672	9,881 4945	179	10	اليوا
5 123.5 6 148.3 7 173.0	26	•	9.811 9521	247	9.9304755	426	0.069 5245	9.881 4766	179	°	34
8 197.6	:	10	9.811 9768	247	9.930 5181	144/	0.069 4819	9.881 4587 9.881 4407	180	50 40	
9 122.3		30	9.812 0262	247	9.930 6034	14"	0.069 3966	9.881 4228	179	30	
		40	9.812 0509	247] 9,930 6461	1446	0.069 3539	9,881 4048	179	20	
150		50	9.812 0756	217	9.930 6887	427	0,069 3113	9,881 3869	180	10	33
178 # 17.8	27	٥	9.812 1003	247	9.930 7314	-1440	0.069 2686	9.881 3689	179	ł	อก
2] 35.6	ll .	10 20	9.812 1250	247	9.930 7740	1447	0.069 1833	9.881 3330	180	50 40	' '
3 53.4 4 71.2 5 89.0		30	9.812 1744	247	9.930 8593	420	0.069 1407	9,881 3151	179	30	i i
6 to5.8	l l	40	9.812 1990	245 247	9,930 9019	427	0,069 0981	9,881 2971	180	10	
7 124.6 8 143.4 9 160.2	00	50	9.812 2237	247	9.930 9446	1 426	0.009 0554	9.881 2612	179	0	32
el160.2	28	0	9.812 2484	247	9.930 9872	7"/	0.069 0118	9.881 2432	180	50	02
		10	9.812 2978	247	9.931 0299	440	0.068 0275	9.881 2253	179	40	
	li	30	9.812 3224	245	9.931 1152	192/	0.068 8848	9.881 2073	180	3º]
179		40	9.812 3471	247	9.931 1578	1 426	0.068 8422	9.881 1893	170	20	
1 17.9 1 35.8 3 53.7 4 71.6 5 89.5 6 107.4	29	50	9.812 3718	. 247	9,931 2004	427	0.068 7560	9.881 1534	1 -	10	81
3 53.7	zv	10	9.812 4211		9.93 t 243 t 9.93 t 2857		0.068 7143	9.881 1354	1	50	OT
5 89.5		20	9.812 4458	247	9.931 3284			9.881 1174	180	40	
7 125.3		30	9.812 4704	246	9.931 3710	1426	0.068 6290	9.881 0995	179	30	
7 125.3 8 143.2 9 161.1		40	9.812 4951		9.931.4136	427		9.881 0815 9.881 0635	180	20 10	1
,,,,,,,,	30	50	9.812 5444	247 246	9.931 4563	426	0,068 5011	9,881 0455		0	80
			Cos	d.	Cotg	d. c	Tang	Sin	d.	11	,

, 30 31	" 0 10 20 30 40 50 0 10 20 30 40 60	Sin 9.812 5444 9.812 569 9.812 593 9.812 643 9.812 667 9.812 692 9.812 716 9.812 741	246 247 246	Tang 9.931 4989 9.931 5415 9.931 5842 9.931 6268	d. c. 426 427	Cotg 0.068 5011 0.068 4585	Сов 9.881 0455	d. 180	0	30		
	10 20 30 40 50 0 10 20 30 40	9.812 569 9.812 593 9.812 618 9.812 643 9.812 667 9.812 692 9.812 716	246 247 246 246	9,931 5415 9,931 5842 9,931 6268	427			180	٥	30		
	10 20 30 40 50 0 10 20 30 40	9.812 569 9.812 593 9.812 618 9.812 643 9.812 667 9.812 692 9.812 716	246 247 246 246	9,931 5415 9,931 5842 9,931 6268	427	0.068 4585						
31	20 40 50 0 10 20 40	9.812 593 9.812 618 9.812 643 9.812 667 9.812 692 9.812 716	247 246 246	9,931 6200	1376		9.881 0275	180	50 40		١.	427 42.7
31	40 50 0 10 20 30 40	9.812 643 9.812 667 9.812 692 9.812 716	246	9,931 0200	426	0.068 4158	9,881 0095 9,880 9916	170	30		2	85.4
31	50 0 10 20 30 40	9.812 667 9.812 692 9.812 716	1 - 7 - 1	9,931 6694	426	0.068 3306	9.880 9736	180	20		4 4	170.5
31	0 10 20 30 40	9.812 692		9.931 7121	427	0.068 2879	9.880 9556	180	10	29	5	233.5
,,,	20 30 40			9.931 7547	426	0.068 2453	9.880 9376	180	0	20	1 7	298.9
	30 40	0.812 741	247	9.931 7973	427	0.068 2027	9.880 9196 9.880 9016	180	50 40	į	9	341.6
	40		246	9,931 8400 9,931 8826	416	0.068 1174	9.880 8836	180	30	1	1	
LI.	1	9.812 766	ያነ ""	9.931 9252	3.5	0.068 0748	9.880 8656	180	20 IO			•
	50	9 812 819		9.931 9678	427	0.068 0322	9.880 8470	1	0	28		426
32	0	9.812 840	246	9.932 010	426	0.067 9895	9.880 8116	180	50	"	18	1] 42.6 1 85.2
	10	9.812.86	7 246	9.932 0531	426	0.067 9469	9.880.7936		40			127.8
11	20	9.812.88	240	9.932 0957	427	0.067 8616	9.880 775	180	30		12	5 213.0
11	30 40	9.812 93		9,932 1810	77.7	0.067 8190	9.880 7579	100	10		- 18	6 255.6 7 298.2 8 140.8
	50	9.812 96	246	9.932 223	-1426	0.067.7764	9.880 7215	- · · ·	٥	2	7	8 340.8 9 383.4
33	0	9.812 98	246	9.931 266	427	0.067 7338	9.880 703	1 100	50			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
il.	10	9.813 01	4 246	9,932 308	C 14	0.067 6485	9.880 685	180	40	1	- 1	
li .	30	9.813 00	6 246	9 932 394	1 422		9.880 667	180	30	i i		246
	40	9.813 08	2 246	9 932 436	7 426	0.067 5633	9.880 649 9.880 637		10	2	1	2 24.6
1	50	9.813 11	246	7.73~ 7/7	_1427		9.880 613		0	2	6	3 73.8
34		9.813 13			ሴ ነ ጥግ	0.067 4354	9.880 595	-1 -0-	50			4 90
- 11	10	9.813 18		0.032 007	2 (44)	0.067 3928	9.880 577	4 181	1 40		1	6 147.0
H	30	9.813 20		9,932,649	8 1 727				'l ar		1	\$ 190.8
1	40	9.813 23	37 246	1 9.93* **	12	7 0.067 2640	00)		9 223.4
- 11	50		~ T				9.880 50		١,	5 2	5	
35	0	9.813 28	29 246	9.932 77		0.067 1797		- ~~	1 77	١.		245
- 11	10			9.932 82	10 I T "	0.067 137	9.880 460	2 18	49	٦ ا	- U	26 24.3
- 11	30	1 ' 0	76 1 - 1	1 i a assan	55 42 42	0.067 094	9.880 45	180	o 3]	3 73.5
-11	40			6 9.932 94	42	0.067 009			1 Y		Ì	4 90.0
11	50		24	5 9.932 99	42	2 0066 966	- 00		1 .	0 5	24	6 347.0
30				6 9.933 03	<u> </u>	0 066 024	9.880 37	89 1 28	o [5	0	Ų	8 196.0
il.	20	1 1 0 7 1	יחב ו דד	_ 1 0.41114	80	0.066 881	4 9.880 36	00 1 18	, 4	0	ı	91220.5
	30	9.8135	040 24	2 q.q13 IO	12 ;	0.066 838		32 I 2	U 2	ŏ	· N	
- 11	4	0 9.813 5	286 24		30 4	6 0 min mr	2 1 2 0 0 0 0 0		0 1	0	00	
	_ 5·		ana -	0.022.28		20 - 266 277			T I		23	180
3		0 9.813 5		1 0 001 11		26 0.066 668		- 4 - 4	נוסו	0		2 36.0
1)		o 9.813 (9.933 3	742]]	26 0.066 625 0.066 583		40 1 1	4	, i	ľ	4 78.0
11	3	0 9.813	513 2	(6 Y·YJJ T	4	26 0066 540	6 9.880 21	64	≀n I'	20		5 90.0 6 108.0
Ш		o 9.813 0	~~. "	9.933 4		26 0.066 498		184	31	10	22	7 116.0 8 144.0
2	_ 1 '	0 9.813	250	0.021 5	146 L 1	27 0.066 45			81	<u>.</u>	24	9/161.0
H "		0 9.813	1405	0.033 5	873	21000041		440 ^	ou I	50 40		
		0.813	7740	Ty 0,044 b	299 Z	26 0 066 02	ne 6.880 I	26I 🗎		30		•
- 1		0 9.813	1960 2 822T 2	45 9.933 7	151 4	26 0.066 28	49 9.880 I	600 L	81	10		181 t #8.#
- 11		0 9.813	K4765	7 9 933 7	<u> 577 (.</u>	26 0,066 24	00	HYD	80	0	21	2 36.2
1 2	39 '	0 9,813	8721	9,933 8	003	46 0,000 19	- 00-	400	81	50	-	3 54·3 4 72·4
	- 1	10 9.813	8966	0.022 8	3429	126 0.005 TI	45 9.8800	357 7	81 81	40		4 72.4 5 90.5 6 108.6
1		20 9.813	0457 2	45 0.933		0.066 07	19 9.8800	170 1	81	30		7 126.7 8 144.4 9 162.9
		30 9.813 40 9.813	0402 1	43 0.022		126 0.066 02			80	10		91162.9
ł		50 9.813	9947	9.934	0133	0.065 98 426 0.065 94			81	٥	20	
1 4	40	0 9.814	0192	9.934	9559	0.005 9	75.47					1
-	-	1 ~		a Cot	<u>"</u>	d. c. Tan	g Siu	ı	d.	A)	ř	1
<u> </u>	1	" C	8	d. Cot	5							

	,	17	Šin	d.	Tang	d. c.	Cotg	Cos	d.	ı,	
9	40	0	9.814 0192	215	9.934 0559	426	0.065 9441	9.879 9634	181	٥	20
426	*	TO:	9.814 0437	245	9.934 0985	435	0.065 9015	9.879 9453	181	50	
1 42.6 2 85.2		20	9.814 0682	245 245	9.934 1410	426	0.065 8590	9.879 9272	181	40	
3 127.8	{	30 40	9.814 0927	245	9.934 1836 9.934 2262	420	0.065 8164	9.879 9091 9.879 8910	181	30	
4 170.4	í I	50	9.814 1417	245	9.934 2688	426	0.065 7312	9.879 8729	181	10	
6,255.6	41	0	9.814 1662	245	9.934 3114	426	0.065 6886	9.879 8548	181	٥	19
7 198.2 8 340.8	* 1	10	9.814 1907	245	9.934 3540	426	0.065 6460	9.879 8367	181	50	"
9 383.4		20	9.814 2152	245 245	9,934 3966	426 426	0.065 0034	9.879 8186	181	40	
		30	9.814 2397	245	9-934 4392	426	0.065 5608	9.879 8005	181	30	
- 1		40 50	9.814 2642 9.814 2887	245	9 934 4818	426	0.065 5182	9.879 7824	181	20 10	
425	ا مدا	30	9.814 3131	24.1	9.934 5244	426	0.065 4330	9.879 7462	181	0	18
2 42.5 1 85.0	42	10	9.814 3376	245	9.934 6096	426	0.065 3904	9.879 7281	181		10
3 137.5		20	9.814 3621	245	9.934 6521	425	0.065 3479	9.879 7099	182	50 40	
4 170.0 5 212.5		30	9.814 3866	245 244	9.934 6947	426 426	0.065 3053	9.879 6918	181	30	
6 255.0		40	9.814 4110	245	9-934 7373	426	0.065 2627	9.879 6737	181	20	
7 297.5 8 340.0 1 382.5	4.0	50	9.814 4355	245	9.934 7799 9.934 8225	426	0.065 2201	9.879 6556	181	01	17
ņ'38a.5	43	0	9.814 4600	244	9.934 8225	426	0.065 1775	9.879 6375	181	٥	17
		20	9.814 4844 9.814 5089	245	9.934 8651 9.934 9977	426	0.065 1349	9.879 6194	182	50 40	
		30	9.814 5334	245	9.934 9502	425	0.065 0498	9.879 5831	181	30	
245		40	9.814 5578	244 245	9.934 9928	426 426	0.005 0072	9.879 5050	182	20	
1 24.5 2 49.0	l	50	9.814 5823	244	9.935 0351	426	0.064 9646	9.879 5.168	181	10	
3 73.5 4 98.0	44	٥	9.814 6067	245	9.935 0780	426	0.064 9220	9.879 5287	181	٥	16
5 124.5		20	9.814 6312 9.814 6556	244	9.935 1206	426	0.064 8794	9.879 5106	182	50	
7 171.5	i l	30	9.81.4 6801	245	9.935 1632	425	0.064 7943	9.879 4924 9.879 4743	181	40 30	
8 196.0		40	9.814 7045	244 244	9.935 2483	426	0.064 7517	9.879 4562	181	20	- 0
9 220.5		50	9.81.17289	245	9.935 2909	426	0.064 7091	9.879 4380	181	10	1
	45	٥	9.814 7534	244	9-935 3335	426	0.064 6665	9.879 4199	182	0	15
244		10	9.814 7778		9.935 3761	1	0.064 6239	9.879 4017	181	50	1
		20	9.814 8022	244 245	9.935 4186	425 426	0.064 5814	9.879 3836	181	40	1
3 48.8		30 40	9.814 8267 9.814 8511	244	9.935 4612	426	0.064 5388	9.879 3055	182	30	
3 73.1 4 97.6		50	9.814.8755	244	9.935 5038 9.935 5464	426	0.064 4536	9.879 3473 9.879 3292	181	10	
5 122.0 6 146.4	46	o	9.814 8999	244	9.935 5889	425	0.0644111	9.879 3110	182	0	14
7 170.8	~	10	9.814 9244	245	9.935 6315	426	0.064 3685	9.879 2929	181	50	10
9 219.6		20	9.814 9488	244 244	9.935 6741	436 426	0.064 3259	9.879 2747	182	40	
	1	30	9.814 9732	244	9.935 7167	425	0.064 2833	9.879 2565	181	30	
		40 50	9.815 0220	244	9.935 7592 9.935 8018	426	0.064 2.108	9.879 2384	182	10	
181	47	0	9.815 0464	244	9.935 8444	426	0.064 1556	9.879 2021	181	0	13
1 18.1	 ^'	10	9,815 0708	244	9.935 8869	425	0.064 1131	9.879 1839	182	50	(U
3 36.2 3 54.3		20	9.815 0952	244	9.935 9295	426	0.064 0705	9.879 1657	182	40]
4 71.4 5 90.5	4	30	9.815 1196	244 244	9.935 9721	426 425	0.064 0279	9.879 1476	182	30	
6 148.6		40 50	9.815 1440 9.815 1684	244	9.936 0146 9.936 0572	426	0.063 9854	9.879 1294 9.879 1112	182	10	1
7 126.7 8 144.8 9 162.9	48	٥	9.815 1928	244	9.936 0998	426	0.063 9002	9.879.0930	182	0	12
9 161.9	30	10	9.815 2172	244	9.936 1423	425	0.063 8577	9.879 0749	181	}	12
	,	20	9.815 2416	244	9.936 1849	426	0.063 8151	9.879 0567	182	50 40	
		30	9.815 2660	244 244	9.936 2275	426 425	0.063 7725	9.879 0385	182	10	
182		40	9.815 2904 9.815 3148	244	9.936 2700	426	0.003 7300	9.879 0203	182	2.0	
1 18.2 2 36.4	40	50		243	9.936 3126	426	0.063 6874	9.879 0021	181	10	,
3 54 6	49	10	9.815 3391	244	9.936 3552	425	0.063 6448	9.878 9840	182	0	11
4 72.8 5 91.0 6 109.2		20	9.815 3879	244	9.936 3977 9.936 4403	426	0.063 6023 0.063 5 5 97	9.878 9658 9.878 9476	182	40	
6 10g.2		30	9.815 4123	244	9.936 4829	426	0.063 5171	9.878 9294	182	30	
7 127.4 8 145.6 9 163.8		40	9.815 4366	243 244	9.936 5254	425 426	0.063 4746	9.878 9112	182 182	20	
91103.8	KΛ	50	9.815 4610	244	9.936 5680	425	0.063 4320	9.878 8930	182	to	, ,
	50		9.815 4854		9.936 6105		0,063 3895	9.878 8748		0	10
	٠,	н	Cos	d.	Cotg	ıl. e.	Tang	Sin	đ.	λı.	
	. 1				о",		- 4118	Nitt.	ш.		

	. 1	,,	,adil	Sin	d.	Tang	d. c.		Cotg		Cos	d.	,,	,		
						9,936 6105	 	-	63 3895	9.8	78 8748	182	0	10	5	
3	50	0		815 48 <u>54</u> 815 5097	243	9.936 6531	426 426	0,0	63 3469	9.8	78 8566	182	50			426
	Ì	20	ġ.	815 5341	244 243	9.936 6957 9.936 7382	425	0.0	63 3043 63 2618		78 8384 78 8202	182	30			1 42.6 1 85.2
1	į	30 40	9.	815 5584 (815 5828	244	ი.ივს უგიგ	1:	0.0	63 2192	9.8	78 8020	182 182	20)		3 127.8 4 170.4
	ĺ	50	ģ.	815 6072	244 243	9,936 8233	17.6	_	63 1767		78 7838 78 7656	182	10	4	.	5 213.0 6 255.6
H	51	٥		815 6315	244	9.936 8659 9.936 908	17-3	- A	063 1341	1 	78 7474	182	1	1	9	7 298.2 8 340.8
ŀ		20		815 6559 815 6802	243	9.936 9514	126	0.4	063 0490	9.8	78 7292	182	40	o [1	9]383.4
		30	۱,6	815 7045	243 244	9,936,9936	125	10.	063 0064 062 9639		78 7110 78 6928	182			H	
		40		.815 7289 .815 7 <u>53</u> 2	243	9 937 078	426 425	'la.	062 9213		78 6746	182 183				495
	52	50		8157776	244	9.937 121	ع م ا	: Lo	062 8788	1	378 6563	182	. '	- 1	8	1 42.5 2 85.0
l	_	10	9	815 8019	243	9.937 163	429	. 0.1	062 8362 062 7937		378 6381 378 6199	182				3 127.5
		20	12	.815 8262 .815 8506	244	9 937 206	426	<u>'</u>] o.	062 7511	9.1	878 6017	182	3	o	- 11	4 170.0 5 212.5
		30	Í	.815 8749	243	9.937 291	1 77	: I W	062 7086		878 5835 878 5652	182				7 297.5
	rn	50	1-).815 8992 811 0005	243	9 937 334 9 937 376	425	1	062 6235		878 5470	182	١,	٥	7	9 381 5
	53	0).81 <u>5 9235</u>).815 9479	244	9 937 419	1 I '	, 10,	c62 5809	9.	878 5288	182	. 5	o	1	
		10	1 d	1.814 9722	243 243	9.937 461	42	2 ~	062 5384 062 4958		878 5106 878 4923	18	5 1 2	0	- 1	
I.		30	13	5.815 9965 5.816 0208	243	9 937 594 9 937 546	42	ة اع	06z 4533	9.	878 4741	18:	, 2	:0		243
I		10	1	9.8160451	243 243	9.937.589	3 42	ندا ه	0624107	ے۔ ا⊸	878 4558	18	2 '	0	6	1 45.0
1	54	ه ا		9.816 0694		9.937 631	42	5 0	062 3682 062 3257	-1	878 4376 878 4194	· · · ·		50	0	3 72.9 4 97.1 5 (21.5
ŀ		10		9.816 ¤937 9.816 I I 80	243	9.937 674	ΛI'	<u> </u>	062 2831	9.	878 4011	18	3 7	to		8.245
		20	' -	ó.816 1423	243	9.937 759	4 42	4 I ۲	.062 2406 .062 1980	9	,878 3829 ,878 3646		3	20	Į.	7 170.1 8 194.4
Ì		30		9,816 1666 9,816 1909	243	0.937 844		5 1 c	062 1555		878 3464		2	10		9,218.7
H		50	·	9.816 215	1 13	0.027 88	. 1	ı۱۵	0.062 1129	9	878 3281	-ı	·	0	5	
	55		′ I-		m] ~13	9.937 92	61'	i lo	0.062 0704		.878 3097			50		242
N		10	١,	9.816 239 9.816 203	3 25	0.032 07	21 77	. Z I `	2062 0279 2061 9853		.878 2916 .878 2734	1 18	2	40 30	1	2 24.5 2 48.3
ď		39		9.816 288			1/ 42	25 I Z	001 9033 001 9428	Ιj	.878 2551	1 18	3 I	20		3 72.6 4 96.8
		50		9.816 312		9,938 09	98 A	1 E I	0,061 9002		878 2369	71 "	~	0	4	\$ 145.0 6 145.2
١	56		5	9.816 360	—į – T.	. 9.930 14	23 4	25	0.061 8577 0.061 8153		.878 2180 .878 200	–ι ··	32	50	*	7 109 1
į	il .	1		9.816 385	2 24	1 0.028 10	14	20	0.061 772	5 i d	878 182	1 🗔	83	40	- 1	\$\193.6 0\217.7
	ll		0	9,816 409		4 9,938 26	99 7		0.061 730 0.061 687		3.878 163 3.878 145	្ត [រ	82	20		
- 1		4	0	9.816 458	1 24		-2 4	25	0.061 645	o i	9.878 127	3 ī	83 83	10		1,,
Ì	51		0	9.816 482	オー~*	0.038 30		10 L	0.061 602	<u> </u>	9.878 109	- I	82	<u>°</u>	3	16. 1 18
1	"		0	9.816 530	8	9,938 44	OI		0.061 559 0.061 517	9 1	9.878 090 9.878 072		83 83	50 40		2 36., 3 54.6
	<u>, </u>		0	9.816 555	24	9,038 52		25	0.061 474	9 9	9.878054	2 I	83	30		4 71.8 5 91.1 6 109.1
			o o	n 816 60 <u>3</u>	6 24	0.028 50			0,061 432 0,061 389		9.878 035 9.878 017	1 -	82 83	10		7 127
	i l _		0	9.816 627	24		, a a l '	25	0.061 347	3	9.877 999	4	83	٥	2	9 163.0
	5		<u>^</u>	9.816 65	<u></u> ***	0.028 60	153	26 25	0.061 304	7	9.877 981	[]	83	50 40		H
			10 10	9.816 700	24	3 0.038 7	37 ⁸ 4	25	0.061 202	17 i	9.877 96:	45	183 183	30		
	1		30	9,816 72	24	ວ 1 ດ.ດາ8 ອ	220	25 26	0.061 177	72	9.877 92	62	183	10		183
	1		40 50	9.816 77	12 ~	1 9,9388	054],	425	0.061 X30		9.877 90	12.1	183	0	1	2 16.6
	1 5	9	0	9.816 79	75 2	_ 9.930 9		425	0.001 04		0.877 87	14	182 183	50		3 54.9 4 73.2 5 91.5 6 109.8
			10	9,816 82	18 2	42 0.038	040	426 425	0.061 00	70	9.877 85 9.877 83	31	183	40 30		6 109.8
			20 30	6.816 87	02 7	9 939	355	425 425	0.060 96 0.060 92	45 20	9.877 81	65	183 183	20		7 128.1 8 146.4 9 104.7
			40	9.816 91	第 2	42 9.939	205	425 426	0.060 87	95	9.877 79	182	183	10	0	24
	₩ 6	30	50 0	9.816 9	<u> </u>	9.939	1631	440	0,060 83	69	9.877 77	99		۲,	1	-
	-	, (11	Cos		d. Cot	g	d. c	Tan	g	Sin		d.	"		

49°

	,	М	Sinc	d,	Tang	d v	Catg	Cus	d.	"	
	()	(1	ស្តាំស្រែក្ខាក្នុក្ស សមាសាសាសាស	342	19 554 1641	414	po el esp(p	0.0-12.01	171	1,	60
1286 1 43.6 2 83.9		40	dajandari daridari	234 212	भूषा स्थापता है। भूषा है के प्रति	435	31 - 61 - 144 G 31 - 61 - 144 G	# 515 (64%) # 517 (444)	efig 15 g	1	
1 814 1124 1174		40	գենդրույցներ 1 հնդրույցներ	210 311	्षेत्रका १८५५ संस्थान	451	41 10 10 10 10 1	भूतीर सम्बद्धाः भूतीर स्टब्स	164	1	
5.01.2		- \$c1	արհերջանցով արժերջաններ	111	ម្រោះមាន។) មូលដូចនូវទំន	335	n diskigs.	9933454 66351 (1)	30g	10	
7 42 5 2 14 - 1	•	10	9.817.1124	131 131	मुख्य छ ह	40:	e zataja	4811541	19	(,)	39
પ્રોવૃ≋ેકા		2:1 111	9,817,1466	131	991955 991953	455	ar dargatur motorganga	19 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1" }	10	
		4	9 fit : 1554 9 fit : 5 (1)	3 3 5 3 3 5	- सम्बद्धाः दृष्टितुः सम्बद्धाः स्टब्स्	495	(ロボ (á)は い (ロボロ が)	မြော့ ခါလေရာက်နေး မြောက်လေရာလ်ရှု	# ~ 5 # ~ 5	7.5	
(3) a 1 4 1 4 1	3.	10	4847 5393	3 3 3	भगुरमुक्तिक	1.2	in a raide.	441.4	# ⁶ }	10	5M
41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		10	ម្មាស់ស្ត្រាក់ ម្យាស្ត្រាក់	445	मञ्चल व्यक्त सञ्चल व्यक्ति	433	or oten dige. or it is dige.	क्षा ११९५४ । पुरुष्य १९६४	124	44	
4 14 2974 3 14 14 14 14 3 3 3 4 4		ф: ф:4	ត្តិកំនុងក្នុងក្នុង ម្យា៖÷នុក្ខ៖	1 32 5 1 3	99195 - 1 99197314	\$ \$ \$ \$ \$ \$	o Berreit	200 1 2 3 3 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	自作者 集件者	4.4	3
2 344.4 2 417.4 2 140.1		iji t	12 5 a.z. \$5.34	441 . 341	V 25 3 5 5 5 5 7	\$75 \$55	1 7 1 4 3 9 0	4 47 - 44 - 4	187	I v	
Pale	13.	11	1970 : 1705 1981 : 4 37	543	12 12 13 13 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	ផ្ទះ	larsita (116) Lasta (194)	텔레스 설문 # 연구는 설문 #	1 51	11	57
]		\$11	19 50 2 2 2 2 1 3	315	12 91 1 - 1 13	325	خاتيون -	24 1 1 4 1 1 4	19g	8	į
3. C.		\$1.4 \$1.4	भूति है बहुबर्ग भूति है बहुबर्ग	3 15 T	伊福を105年年 伊福から47を	11	1.11.11.11.11	13 To 1 2 2 3 4 20 To 1 2 4 7 To 1	p作员 p作员	1	
		50	स्थार्थ स्थापन है। स्थापन देवर देवर स्थापन	134	मुंधहें-#3# (3.557 ¥.35	311	en italijain	74 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	199	4	1.73
1004		1.4	12 9 12 5 12 2	3 6 5	11.95 . 216 .	3 1		482 1140	· 東學家 · 東帝女	10) (141)
16 1 4 4 4 3 4 4 3 4 4 4 4 4 4 4 4 4 4 4 4		314 314	明月日 47 日日 日月 1 1 1 1 1 1 1 1 1	431 445	100 100 100 100 100 100 100 100 100 100	144 144	14 114 1	44 P. 1. 2 . 3 . 4 13 P. 1. 2 2 2 4	1 % s	\$ 500	
สิโรยชู ที่ พ.ธรรุกที		4" 3.1	եցնալի #. ց. ջ Է Հր∜ալի ! Է <u>Է</u> Է	3 5 5	TO PARTY STATES	445	«បានវិធា្ធសិត្តកិច្ច «បានវិធា្ធសិចាន្ត»	9 4 5 6 6 6 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6	# C. N	10	
	5	t-	to the file of the	231	V 18 - 635 (1	14 - 214 2 6 # C	# 3 5 4	4 % g). T	1/2
Val.		\$17	12 11 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	381	要型点・3 ² 4い が以上 すりまち	415	131439 6119431	Spring dash : Spring dash :	6.5	3 . }	
4 4 1		3, 1	19.78 mg 4	3 g t 3 g t	17 36 - 17 hi	301	55 25 李凌凌苍衰。	1955年1月日 1955年1月日	80g 80g	4	į
J _Q		\$ ·	20 10 10 10 10 10 10 10 10 10 10 10 10 10	3 4 8 3 4 9	9 25 F34	404	* (*\$\mathbb{1} \delta		# 1 5 # 2 9	gri ş	
A 141 A	11	* 1	· 14 图 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	362	Spanings Spaniste	4 - 1	44.4.5.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	20 G 1 8 8 4 3 5	8 ⁶ 9		41
#1491,4 9.46%9		100	n de la como de la com	9 g t . 1 g t	9944 370	# 4 5 # 4 5	45 C 4 8 7 8 8	98:1 11547	x * y 0 + g	4	1
		1.1 1.1	43175 01	942 244	ながらいやか終 ながあればおき	456	ា (ជីដូង)្នើក ការក្នុងមិន្ទិក	· " " " " " " " " " " " " " " " " " " "	有情况 有有点	5.	. }
19:1		, e	聖國(12) 新祖(14) 1	3.84	A AR CARDON	675	r rayininga e rayining	To the production of the control of	K · A		5(1)
\$ 3 3		1 : 1 :	ng than a sign of ng than a sign of	1.64 2.67	798-4941	44:	ுத்தம் சிழ	mat A mark	#學典 #查贝	1	"*,t
1 44 9	-	32	ap State Language	194 194	76 36年7月年 77 38年7月年	445 3 45	1、変型調整器構 ない変型質型表現	海壁 : 本 · · · · · · · · · · · · · · · · · ·	у 1 д 8 ^ф я	7	
10.91		4 4 1, 2	19 845 (45)	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(大) () () () () () () () () ()		가 그는 목록 중 구용됩니다. 2013년 중 국 목록 등록 기계를 기계를 기계를 기계를 기계를 기계를 기계를 기계를 기계를 기계를	1988年1日 1984年 1988年1日 1988年	64 a 84 b	1 / j	
Richt.	H	12	29.24 1.16	4 4 2	ov ag∎ siigė	4.4	بهنكم فيسد	明章 有着,4.50	6 3 H	11 }	14
		3/16	19 #1 # 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# 5 P # 19 A	簡 1984年 1565年 製 1988年 1887年	看戶具	~ .	"没有"或作品"酶" "餐房"的可用之类。	事中自	4	•
141	and the second	\$15 \$15	· 學 作用 第二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十	750	· 跨 海南市 等自自任 · 跨/新原市 直广车车	医喉性原金	ELLINE DE BERTER	· (1) 日、なり日本 (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	# *# \$ ² * \$ \$ ³ * \$	1 to 1	
1: 18.4		5)	糖甲基酚 5省金數 種門基於 5省金數	报 4 报 4	李·明朝 直移。		物はは異常なります	弾車 変な品 - 1 東京	12.2 12.2	4 : 4	
1 25 to	1,1	148	1 Man 5 45	244 244	智性解析素素素 限5個を分よう	4.7	renight follows	理事 あっとあり 理事 あっしゃ	42g	40.5	e##
Type ore Manager Paralla		養/排	· 関係機能 まったい ・ ないまで まるかり	348	確 15萬年 艾香25 強 15萬年 李素741	1 A 7 B 3		12 4 - 6 - 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	中 3 克 中 3 利	4.	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		क्रुंश कुं∪	· 李孝中等 李克克斯] · 李孝中等 李克克斯]	234	ME 恐惧者 新田寺長	増 直が2 着が2	er 119 \$ \$ 2 \$ 4 17 19 18 \$ 2590	御田・ち 一は覧るこ	40 m	91	
1111	10	ų	7 118 3919	¥.2 €	A 1984 . BV2	** %	14 ang 8 4 36 g	なる あん あります	# ² #		Day.
		ðs.	Cos	il.	Cots	economic BML (Taking	Ria	P. S. C.	STATISTICAL	Westernesse.

	1	ernegen ie		CEAN ED NIE) 	SAME PROPERTY.	A PROCESS AND ADDRESS						1		4	7		
_	,	"		Sie.	d.	1	ang	d. c.	<u> </u>	Cotg		Cos	d.	14	'	_		
	10	O		18 3919	241		41 7135	425		58 2865		76 6785	185	0	50)		_
ŀ	ļ	10 20		18 4 160 18 4 401	241	9.9	41 7560 41 7985	425		58 2440 58 2015		76 6600 i 76 6416	184 184	50 40		╣	42 1 4 2 8	
	ŀ	30		18 4642 18 4882	241 240	9.9	41 798 5 41 8409 41 8834	424		58 1591 58 1166		76 6232 76 6048	184	30	ļ	I	2 8 3 12	7.5
	- 1	40 50		318 5123	24I 24I		41 9259	425	0.0	58 0741		7 6 5 864	184	10			4 17 5 11	13.5
	11	٥		318 5364	240	1	41 9684	4-5	0.0	058 0 <u>3</u> 16	·	76 5680	185	٥	4	9	6,25 7,10 8,3	7.5
Н		10		818 5604 818 5845	241		142 0109 142 0534	425	10.4	057 9891 057 9466		376 5495 376 5311	184 184	40		\	8 3 3 S	
H		30	ģ.:	818 6086	241	9.9	42 0959	425	0.0	257 9041	9.8	376 5127	184	30				
H		40 50		818 6326 818 6567	241	9.5)42 1384)42 1808	424	١.	057 8616 057 8192		876 4943 876 4758	185 184	10		Ì	١.	2.1
H	12	٥	9.	818 6807	240	9.9	142 2233	429	I O	057 7767		876 4574	184	٥		8		21 43.4 84.8
۱		10		818 7048 818 7288	240	9.1	942 2658 942 3083	425	10.	057 7342 057 6917		876 4390 876 4205	1103	40		- {	3 3	17.2
1		30	Ìģ.	818 7529	241	9.	942 3508	42	0.	057 6492	دۇ 📗	876 4021	186	39	١,	1	\$	169.6
N		40 50	1 1	,818 7 7 69 ,818 8009	240		942 3933 942 4357	4.24	ı I	057 6067 057 5643		876 3836 876 3652		10			7	111.0 154.4 296.8 339.2 381.6
ı	13	130	-2-5-	818 8250	- 24I - 240	0	942 4782		기 등	057 5218	-1	876 3468	- 10+	(1	17	9	381.6
Ŋ	10	10		818 8490	240	9.	942 520	7 7 7 2	, 10	057 4793 057 4368		876 3283 876 3099	184	59				
ł	Į	30	1 1	.818 8730 1798 818.	241	1 %	942 563: 942 605	42	5 ŏ	.057 3 943	9.	876 2914	183	3	۱ د			240
Į		40	9	.818 921X	240		942 648 942 690	614-	5 6	.057 3519 .057 309 <u>4</u>		.876 2730 .876 2545	189	1 7	0			24.1
1	14	59	1	.818 9451 .818 9692		170	.942 733	7 7	ه ا د	057 2669	_ -	876 236	_ ,	1		46	3	48. 72.0
1	1.78	I	واد	.818 9932	240	16	.042 775	611.	្រា	.057 224		.876 2170 .876 199	6 l 18	4 l 5	0		ş	96.0 120.0 144.0
1	l	30	11).819 017:).819 041:	240	3 X	.942 818 .942 860	42	5 6	0.057 1820 0.057 139	s I g	.876 180	7 1 18	2 :	0			1.6
-		40	5 9	3,819 OGS:	2 240	5 9	.942 903	0 4:	e l'	0.057 097 0.0 57 054	- 1 1).876 162).876 143	'41 r8	4] 1	10			116.4
		5	`	9.819 089	 ^^		.942 945 .942 98	· · ·	4	0.057 012		3.876 125	~~ ~~	· 1	٥	45		
	15		-	9.819 113 9.819 137	_ ~~	* - -	.943 030	₩.	٦ [٠	0,056 969	6 6	9.876 106	9		50			239
	1	2	o l	9.819 161	3 \ 24	۸۱,	0.943 972	49 7	I	o.056 927 o.056 884		9.876 088 9.876 069	쐕니쟈	35 T	40 30			1 23.9 1 47.8
	! !	3		9.819 185 9.819 209	24	o }).943 II.).943 IS	ייין אי	24	0.056 842	2	9.876 051	14 1	34	20 10		-	2 71.7
	ĮĮ –	5	۔ ا ہ	9.819 233	3 24	دا ہ	0.943 20	2.4	251.	0.056 799 0.056 757	<u></u> [-	9.876 03: 9.876 01:		35 85	0	44	ı II	4 95.6 5 119.5 6 143.4 7 167.3 8 191.4
	10		1"	9.819 257 9.819 281	س اس	י" ן	9.943 24 9.943 28	cal '	²⁴ [0.056 714	8	9.875 99	60	85 85	50		\	8 191.2
	lì			9.819 305	2 2	<u> </u>	9.943 32	77 l i	25 25	0.056 67 0.056 629	23	9.875 97	75 1	84	30			9'215.1
	1		ю	9.819 329	2 24	io]	9.943 37 9.943 41	20 I'	24 25	0,056 58	74	9.875 94	ob i	85 85	20 10		-	
	Į)		50	9.819 37	10. ""	<u>ا</u> م	9.943 45	51 4	25	0.056 50		9.875 92	77	85	0	4	3	185
	1		0	9.81940			9-943 49 9-943 5 4	0.1	25	0.056 45		9.875 88	51 7	85 85	50	Ī		2 37.0
	1		10 20	9.81942	nrl"∛	39. 40.	9.943 5	25	24	0.05641		9.875 80	81 1	85	40 30		- 1	3 55·5 4 74·0
			30	9.81947	31 2	40	9.943 60	7/1	24	0.056 33	26	0.875 82	196	85 84	20 10			5 92.5
	1		40 50	9.819 52	7 T 1 "	40 39 -	9.943 7	22 4	125 125	0.056 29		9.875 81	200	85	٥	4	2	7 120.5 8 148.0 9 166.5
	1	.8	o	9.819 54	50 2	٦. ١	9.943 7	14 4	124	0.056 20	52	9.8757	742	185 185	50	1	~]	Atenna 3
	Įļ.		10 20	9.819 56 9.819 59	yo 2	40	9.943 7 9.943 8	73	425 425	0.056 16	27	9.875 73 9.875 73	557	185	30			
			30	9.819 59 9.819 61	A0 I	46	9.943 0	222	424	0.056 0	178	9.8757	187	185 186	20 10		-	186
	1		40 50	9,819 64	48 2	39 40	9.9439	047	425 425	0.056 0		9.875 7	0-6	185	0		1	3 37.2
	1 1	19	0	9.819 68	88	39	9.944 0	072	424	0.055 9		0.875 6	631	185 185	50	1		3 55.8 4 74.4 5 93.0 6 111.6
		-	10 20	9.819 71	1/1/11	40	9.944 0	92X	425 424	0.055 9	079	9.875 6 9.875 6	440	185	30			6 111.6 7 120.2
			30	l 0.819.76	26 2	139 140	9.944 1	345	425	0.055 8	230	0.8756	1076 L	185 185	10			7 130.2 8 148.8 9 167.4
			40 50	9.819 78	205	239 240	9.944.2	194	424 425	0.0557	800	9.875 5	150	185	,		40	
	1 :	20	ō	9.819 8	325		9.944 2	019		0,055 7					\	-		
	-	,	11	Сов		d.	Cot	g	đ. c	Tan	g	Si	n	d.	<u>l"</u>	1	,	
	يا		+					-										

į		tr	om	H	Lasg	il (<u>.</u>	Long	1 4:0	11.	в	,
	20		9:19:5135		9933 1519	411	- > 14 13 12	9 1 1 4 4 5 7	Park to make	49	
126		1.	9 549 5(81	119	n 988 5 59	- 1	or in Oak	1.154		311	40
		4.7	դանիայններ	fia tal	9.943.449	4:33	11 f 13 f 1	1,15,144	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4	
1 11 1 1 1 1 1 1 1 1 1 1		4.1	9 244 4 115	100	9911112	414	month for a second	12 1 1 1 4 5 4 12 1 1 5 6 5 6	144	1.	
6 6 21 35		ψ.	գնեցայնն: գնեցգչնեն	3.79	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	221	45 595	9 14 19	1 186 .	4.1 1	
) : 1 1 1 1 1 1 1 1 1		911	1) Stage: 64 (11	9.033.5377	324		2 5 5 55 45	1 " 1	es.	11.
) 451 S 🛚	:11	L	a la const	130	95.55.55	433	1 1114 9	14.44.1	1.4.11	1	339
\$ 540 0 190 6		\$11	9.54 - 110	379	7531 8	325	0.0514.14	1 15.450	1 # 1 To	4	
1		41	11 630 - 12 th]	539 939	15 11 T 537	. 4551 455	1.031.5		1 1 1	1	
}		4.	451	444	4/5540565	515	0:11:12:1	19 9 4 1 5 1 19 1 1 1 1 1 1 1	1 : (1)	4 4	
240		* 3	A Septembra	2.5	gety (gr. 14th)	1888	(1976) 有意 有"多色"。 [1] [1] [1] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2		1 1 1 1	1	
6.24 5	113	-11	11 1311 1127	\$ 4:4	4035 1 35	415		13 4 14 4 8 8 8	1.699	11	34
s. 44 3 4. 74 2		3 3	· 特別的《東京教育》 - 利力的主義的 有点	439	14 14 <u>22 - #41</u> 12 14 4 1 1 1 1 1 1	451	1	1 7 1 1 1 2 2 1 2 1 1 2 3 8 6 8	\$ \$46	\$1	
3 30	!	% र १ - कुं िंह	्राहरूकार वृह् सुद्धानकार्यः	417	1.34	318	11 5 4 3	1 5 /2 4 /56	3 9 " 5	1	
1 84 - 7 1 84 - 1		41	9/35 (\$133)	444	9 0 5 1 1998 5	911	0.11.11	1 511 616	8 1	60	
HILL .		300	यु १५ मध्यम्	\$15 \$15	मा बहुक पर्वे 👫	្មាក់អ មក	Sec. \$ \$ 115 mg # 1	को पह स्ट्रहर		to:	
State - glastes	233	4.5	41.11.11.11.1	310	4 45 554	419	and the state of	1 2 1 4 4 5 7	1	, r ·	117
	Į .	:	भूरिककारपूर्व	5 (2)	सुर्वे कर करें		8 15 58 1 B	1 2 4 4 4	400	\$11	1
	i	5.1	网络种种霉	2 1/2	7551 BRS-1	1 9 5 2 1	recording.		173	4.5	
	l	4.3	19 10 11 11 11 11 11 11 11 11 11 11 11 11	4 (7	10 日本1 単り間を 10 日本1 単り間を	623	ិត ដូច្ចាំស្តី។ ស្រាជធ្វើក្រុម	2 - 1 # 20 5 4 #5 4 1	N 10	1	
ग्राम संभिन्न	1	\$2 30	9 14 - 181 4 1	463	13 545 \$1559 20 141 38 3	411	1 1 1 1 1	112 8 1 9 3	3 1477 6	β.v. ≰.u.	
4 - 6	23	`	91314	211	9 191 55	425	0.034.7845	2 3 1 5 4 9 5 1		(3	84
1 11 1	" 1		y kin gini	471	ty y dis 18394	ે કુપ્યા	44 4 4 4 4 5 - 44 5 -	4 (4-4-5)			143
1 119 1	l .	1 1	ញ់ មិនបន្សំខ្នុង (334	2913 8916	· 14 · 16	1787546	1 2 2 3 4 4 5	ି ପ୍ରାୟ ପ୍ର ଜିଲ୍ଲା ବିଲ୍ଲା	1	
7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	100	19 11年 5 月 11 日	5 } y	2311 6 12	1 4 5 0	Sheet # 1 5 c 2	पूर्व इन्हेंच्य	rads.	\mathbf{i}_{i}	
# 694 % N 444 4	į .	13.0	43 63. 6 4 0 # 26]	114	17 18番音番1 17字	1 4 1 A 1 2 4 1 1	4900年 11日	7 (17) (14)	0.35	8	
	1	5.9	age this to be property to	الإنهاد أ	17 781 5151	4-8	Commencement of the com-		3. 645	\$ · k	1
	133 101 f 4	12	9-3-159	693	9741323	64.6	्र प्रश्निक्षा	₹ a totorear	1 446	N.	35
	}	# · E	28 610 7 115		2 191 1 -1			2 4 22	٠.	Ŋ,	, "
1 858	ł	100	V 33 - 19-18	537	4081561	4.21	3.418.513.	3 3 4 4 3 5	- 基準符号 1.7. 推進力	4	
1 11 5	1	1.3	13.新沙克斯特赛克	10 5 N	 Signification 	· 克尔斯 主持作员	计对象系统	x \$18 2151		10	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		30	1915 \$ \$25 45 1918 \$ 1815 44	120	#1985 2119 /	1. 福安縣 基础 1. 5	1. 14 4 1 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1	្នាក់ ស្នាក្រុះ ក្រុំប្រក្រុម្	9	1	}
4 24 5 11		*	1	5 18	学学院 1879	\$ 4 Sa	- 15 4 13 14		Fig. Say	ķ.)	
9 45% F	9)14	1	2年本・例2年刊 1日本・日本日本	334	医外线 经	437	14 018 91 10		0.435		14
Farm I	1	1 8 8	"好"等3小 计*范围 "好"作为 () 看 "谁"	210	Your term	ings g	\$14成人 花髮 種學不當。 1. 14. 23克 新 新在茅籍。	(2)	1 14 11111	\$	{
h ##4 #	Į.	1 .	44 1 1 1 1 1 1 1 1 1	31.7	19 3 4 L 7 H 1 H	医髓线	0.00	2.3 40 2	1 a 16. 1 g a 12.	新月 第2	í
	1	41	yes . 1000	3 S 3 S	Bangs alls"	1974	0.718.75.4	g \$ 1 g 3 g 1	1 414	4.10	
		1.4	Agent person	1 4 4 5 1 1 4 4 5 1	9-19-6-1-55) \$18 - 414	6 132 83. 2	9 5 8 ° W	111	4.5	
193	33	- 18	448 (1994	1133	97.25" 1.15	1 ° 5 & 5 g	11 119 2312	I'm ski	e i gale	n	133
1 12 g	[1 4 4	ab di.	142	1 to 1/2 to 1/2 to	19/14	Contractor	身事 鬼 1908	644	1,	ž.
1 11 1		ģ C	AND CONTRACTOR	491	12 14 1 0 0 1 c	1 3 4	(2 3 1 5 1 5 h	614	\$ N	
1 10 5	1	4	19月1日 日 3分) 13月1日の19月1日日	114	2 14 2 4 4 4	418	era its Assault Transport	2 3 4 4 1 1 1 1 2 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 9 90	1 A	Į.
C 444 8	1	13	The At	43	1 / h	. R . H	largi ele	2 8 9	\$ \$10.	41	ş
第 4 1 1 1 1	2.6	14	· 编章3 含 考	3 452 1 - 16	7.48 5.015	1851		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 6	.8	11
3 183 4	"	4.1	N 240 W. ST.	534	16 (19 L) 1 (19 A)	18° M	Consider to	The goods of			4
	l	1	49317065		7 25 (A)n	. K**#		Jang Kapa		\$ 71 \$ 11	, de
	[100	"中华在第七条八集"	9 1 2	中海 直线	· 我写真	(1 - 5 ° 2 ° 5 ° 6 °	1 1 2 BOSS	1 1 1 1 1	≱ di	Ì
dia.		14	12 (12年14月25年) 18 (14年17日)	415	* 1945 \$ 50m	2 6 9 8	12 7 5 4 7 5 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1	4 14	\$2.0	á
4 42 % 1' 47 h :	1994	N.	· 19 年 4 年 19 19 19 19 19 19 19 19 19 19 19 19 19	3 17	ランE ままえる	266	Suga hill	* * * * * * * * * * * * * * * * * * * *	, к14	14	1. 機士
1 11 1	311	1	12 12 # 4 5 # f .	649	3 / 1/1/1	وقوأ	តិការក្នុង ខ្ ពីនិង។	0 1 4 15	n 14		31
9 18 R		13	タキタオリリ マキタル (ja)	463	3 (x 1/2) san hal	i big	17 %	2 # 18.1 3 # 18.1	ral!	1	{
4 WE 44	İ	1 15	19 753 46 (g). 19 944 4 755 1	434	954 191 5 94 1344	\$ 5 ° 8	1900年 1963年 1970年 1983年	1 2 1 4 1 5 7 3 1 4 1 3 5	4 2 106	*	1
in it		2-5	2 9 by 74 4	11	7 96 1 150	4 5 1	334 14	21 4 6 8 1	200	34	Į
nimet a		F 35 1	2月 型力車力車 夢	· ogile · ogile	238 340	1.618	45.156	· 李/表表 *	· · · · · · · · · · · · · · · · · · ·	數件	-
	i iki	all .	19 Said What	,	7 34 8 4 4	5 1 M	J. 11 4 15.		6 ¥	3	B
	99000000000000000000000000000000000000	Programmes)	Complete Street and Complete Street Complete	i).	Carage	ndp.com-suppli	in oce bomber star es miderapping	- permendial lipsopository	month position in the	Weeker.	upper to
		} 24	Cause §			St. 3	i was	296.0	8 11	- 14	Ş1 - 4

alt Action	-	ti Ti	Sin	N. P.	đ.	Tang	d. c.	C	otg	Co		d.	11			
		ransı İ		سا این		9.946 8084		<u></u>				<u>!</u>		<u> </u>		
30	0	10	9.821 2	66.	Ju	9.946 8509	425		1916	9.874 9.874		186	0 50	3		425
	- 5	20	9,8213	122	38	9,946 8933	124 424		1067	9.874	4189	186 186	40	1	- 11	1 41.5
ĺ		30	9.821 3		27	9.946 9357	424		3 0643	9.874 9.874		187	30	ļ	- 11	3 127.5
		40 50	9.8213			9.946 9781 9.947 0206	425		3 02 19 1 2 9794 1	9.874		186	20	ı		4 170.0
3	. 1	30	9,8214		1 1 1	9.947 0630	424		19370	9.874		186	0	2	9	6 255.0
0	1	10	9.821 4		228	9.947 1054	424		2 8946	9.874	3257	186	50	\ ~		7 197.5 8 340.0 9 381.5
	- [20	9.8214	28213	238	9.947 1478	424		1 8522 1 8098	9.874 9.874		187	40 30		- 1	9:352.5
	- 1	30 40	9.8214	024		9.947 1902 9.947 2327	425		2 7673	9.874		186	20	1	1	
	Ì	50	9.8215	262	238 L	9.947 2751	424		2 7249	9.874		186	10	1.		424
1 3	2	0	9.821 5	500	238	9.947 3175	424	- Land	2 6825	9.874		187	٥	2	8	1 41.4
1	1	10	9.821 5	/3×	237	9-947 3599	425		2 6401	9.874 9.874		r86	50 40		- 11	3 127.2
li .	Ì	20 30	9.821 9	(222	238	9.947 4024 9.947 4448	424		2 5976 2 5552	9.874		187	30		- 11	4 169.6
1		40	9.821 6	5151	238 237	9.947 4872		0.05	2 5128	9.874		187	20	ļ		5 213.0 6 254.4 7 296.8 8 339.2
ı	Į	50	9.821	RHO	238	9.947 5296	424		2 4704	9.874		187	10	1	27	8 339.1 9 381.6
1	33	O	9.821		237	9.917 5720	-1 4 -1	0,0,	2 4280 2 3856	9.874		186	50	1	3	9.301.0
li .	Į	20	9.821		238	9.947 6144 9.947 6569	T~,	1000	2 343 C		0832	187 186	40			
1	Ì	30	9.821	7638	237 238	9,947 6993	424	լստ	2 3007		0646	187	30			237
		40	9.821		237	9.947.7417	424	0.05	2 25×3 2 2159		0459 02 72	187	10	1	i	1 23.7
П.	n. a	50	9.821			9.947 7841		0.00	2 1735		. 0085	187	1	, '	26	3 71.1
Ų	84	10	9,821	91777	237	9.947 8680	71''	0,0	2 1311	_	9899	187	50		- 11	4 94.8 5 118.5 6 143.3
		20	9.821		237 238	9.947 91 14	427	10.00	2 0886	1	9711	187	3		ľ	
ij		30	9.821		237 238	9.947.9532	42	1 0.0	;2 0402 52 0038		3 9525 3 933		1 3		ľ	7 105.9 8 189.6 9 213.3
		10	9.821		238	9,948 038	5 424 424	rlado	51 9614		3 9 1 5 2			٥		9/1-13/3
	no.	ه ا	9.821		237	9.948 081		100	51 9190	9.87	3 896	187	,]	•	25	ł .
ľ	85	to	9.822		237	9.948 123	<u></u>	0.0	51 8766	0.87	3 8778	īl	, 5	٥		236
il		20	9.822	0249	237	6,948 165	8 77	0.0	ς 183 μ2	9.87	3 8591 3 840.	18	1 4	٥		1 23.6 2 47.2
		30	9.822		237	9.948 208	2 14	.i 10.0	51 7918 51 7494		3 821.	187	, 2	0		3 70.8
		50			237	9.948 293	42 42	? lo.o	51 706g	9.87	13 8030	18/		٥		4 94·4 5 118.0 6 (41.6
H	86	1	A	1198	217	9.948 335		y 0.0	51 664		3 784			٥	24	6 (41.6 7 (65.2 8 188.8
H	θÚ	10	and the second	1435	237	9.948 377	9 42	4 0.0	51 622	. 0	13 765	~ I • • •	/ 1 :	0		9 212.4
Н		20	1 0.	1672	278	9,948 420	3 42	4 6	51 579 51 537	1 7 6	73 747 73 728		4 1 3	30		
Ш		30	1 ' 0 -	1910 12147	237	0.048 509	11 14.	,4 o.0	51 494	9 9.8	73 709	0 - 9	- 1	20 10		
II.		50	10.	2384	217	9.948 547	15 4:	21 00	51 452		73 690 73 672		7	٥	28	187
ĸ	87	(2621	237	9.9.18 58		AL	51 410		73 053	-1 **	· •	50	40	1 18.7
١		10		1 2858	227	9.948 63	42 [7]	ام ا 44	051 307 051 325	1 9,8	73 634	7 8	, [·	10		3 56.1 4 74.8
l		30		1 309 5 2 3332	737	9,94871	71	:: o	281 282	g 9.8	73 616	O 18	7	30 20		5 93.5 6 112.2
		49	9.82	2 3569	216	9.948 75	22 1	24 0	051 240 051 198	3 9.8	73 597 7 3 578	81 8	7 I	10		7,130.9
	00	5	· prameters and	3 3805	237	9,948 80	44 '	44] 75	051 155		73 559			٥	22	7 130.9 8 149.6 9 168.3
	88			2 4042 2 42 7 9	~ ~ 3 /	9,948 88	Z	21 0	051 113	3 9.8	73 541	2 18	, L	50		
		2	0 9.82	2 4516	1 737	9.948 92	91 [7	²⁴ 0.	051 079	9 9.8	73 522	15 18	8	40 ' 30		
		3	n 9.82	2 4753	237	7,744 77	:2 4	24 0	051 021 050 981	ir 9.8	73 48		37	20		188
ł		1	0 9.82 0 9.82	2 4990 2 5220	230	0.049 05	60 1 7		05094	37 9.8	73 40	18		10	21	1 18.8 2 37.6 3 56.4
	89			2 5463		0.049 09	84	۰ ا نی	050 90		73 44		38	50	41	4 75.3
	-,,,			2 5700		9.949 14	11	10	050 85 050 81		73 42 73 41	1 00 IS	37	40		5 91.0 6 111.8 7 137.6 8 157.4 9 167.1
		2	0 9.82	2 5937	/ 236		35 4	124 o	050 77	41 9	873 39	4 7	88	30		7 13/16
ľ				2 6173 2 6410	237	0.049.20	1X11'	124 0	050 73	17 9	873 37 Rad 25	20 1	37	10		
1		5	0 9.82	2 6640	237	9.949 31	107	17.4 "	,050 68 ,050 64		8 <u>73 35</u> 873 3 3		87	٥	20	
1	40)	0 9.82	2 688	3 "	9.949 35	31			7 /	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				1	-1
	*****	7	. 7	los	d.	Cotg	d	l. c.	Tang		Sin		d.	11	'	
				, on					20		-					~

1		,,	titu d.	Tang 1	· Last	€'sia	d.	"	H 3503.5
	40	0	y 5 ; 5 6 5 5 4 1	ueja 3544 . _g ,	J 63" 1	41 37 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	145	0 1	20
494	,,,,	1.5	1314 7130 216	0 047 1955 ₁₄₅	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 57 5 5 1 4 A	16.4	3,3	*17
		1.6	事題# /#學門報	4 9 54 53 19 . 31	4	がら13 my 1 mg 双点 3 おまとい	44.	43	
1 1 1 1		4.5	4 544 7504 3 h	0.000	10	9 60 3 55 8	194 14	* i	1
4 11.29		612	Hara Heade	9.019.5618 4	4	90 g 1585	184	44	- 1
	41	49	n Brahad 🙀	9.949 F 1 1 45		W (18 555)	25.	**	19
हीं भूत । श्रीकारी श्रीकारी प्रकार		1/2	9 8 5 5 5 19 2 16	974917545	14 表现 14 有数 多。 14 表现 14 有效2等。	्या है के के ते हैं। स्वारी के ब्रावेदक	444 i	9 1	
o fair		\$18 \$17	19 新3番 新月 19 12 12 12 12 12 12 12	82 C 6/4 1 2 6 1 3 4 1	14	7 1 1 1 1 1 1 1	44.7 464	4:	
		i	n Hamman 840	17 7 3 A T T 2 A T 3.	(4) A 40 4514	45 18415	14	5 5	
11115		147	4 23 2 64 2			19 6 45 gr. 19 5 15 44 5	17.4	1.5	. 1
4385 11-35-5	42	υ	9.53.4531 834	1 477 - 1 4 5 \$		9 2 2 2 2 3 4 4	125	43	18
3 #4 % 1 4 x % %		118 3.3	11 5 4 4 13 4 7 8 14 11 5 4 12 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1. Or 1. C. S. S. S. S. S. S. S. S. S. S. S. S. S.	**	4 : 3 - 15	199	- 多体: - 構す	
136.26		49	मध्य लुख् हो.	9 14 9 12 P	40.	1 4 13 1 5 5 6	14.4	3 :	
glatist equipm		4	· 自然 10000 1000	1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	34 but 5 %	12 5 15 15 16 12 5 18 18 18 18	125	1 (g)	1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.5	10	9 8 8 1 1 4 2 1 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		17	mark work	105 105	39	17
6,1504	43	1.3	10 8 22 X 20 1 1 1	as age # (this)	***	44.00	193 144	5/6	*
		\$15	DESTRICT STR	1 17 25 m m m m d 1.	2 4 1 4 3 4 4 1	12 th 14 th 1	114	4.9	
		1 1 1	· 特別有數學等 [12]	14 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. 12 To 12 12 12 12 12 12 14 14 14 14 14 14 14 14 14 14 14 14 14	250	1.1	
937 9 03	ŀ	i i	11 23 1 5 7 1 5 5 5 11 23 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.000.000.000		9 2 4 9 10	■答案 ●参索	1.9	
1 17	144	34	11 53 4 53 15 365	ar 2 5 11 1	84 87647	, 4 · 4 · 1 · 1 · 4 · 9	18:	- 4	16
3.33		100	科學主義 第四月 美元	eration and brief	વર્ષ ભારતી છે.	g dea Chea	\$ 0.5	1,4	
A said	-	318	1958 1961	# 4r 45 - 45 5 5 5 5	14 3 10 16 3 1 18 1	9 1 1 9 2 9 14 9 2 1 9 3 9 2 5	#3.3	(1) (2) (2)	1
11 42 4		114	4) 63 4 5 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	福物教师学家/1本章集	## 	2 2 0 3 d. 192	事 小雪 お子子	49	j.
g(kft)		418	पात्रका प्रवापक वृद्धः प्रविकास प्रविद्धः	98/98/14/15/2006	The communication of	garantina garan	ny b	4 76	
	45	3)	17 B 5 5 5 4 1 3 1 6	4 31 17 154 1	13 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3 5 7 4 5 9 4	422	4,1	15
. 18		100	18 gi 3 g 2 g 2 g 2 g 2 g 2 g 2 g 2 g 2 g 2 g	7 83 4 9 3 1	1 4 4 4 4 5 5 0	20.0	44.5	4 13	
12.36 45.45.5		100	■ 保持不完備第1条子 _{由3} 比。	143443 A 17	. 공본의 기업의 가스트웨드	3 4 - 4 - 5 6 7 3 4 - 0 - 18 + 4	#1卷	Arris Arris	
44.50	-	िक्रा क्रा	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 min (102 5 2 4	18 m 6 2 3 1 1 7 1	96 T 1 18 T 1 1 1 1	645 845	bin. bi⊁	1
4 564.4	j	į įm	14 16 18 18 18 18 18 18 18 18 18 18 18 18 18	19 31 1 Agr - 19	なな! 1000 海軍事等になっ	र्म क्रिक्ट र क्रास्ट्रिक	g ft 2	1.2	
g a g C na F a g a M	լ կվ	4.	things something also	· · · · · · · · · · · · · · · · · · ·	26 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	100/100/11/19	4 % P	ų.	14
1 (5)		1.1	HARA MARKS		· · · · · · · · · · · · · · · · · · ·	9 5 1 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	911	4 T	
2/149.8	1	i sit	1834 1847 415 1834 1. 184		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	43.42.15.	912 922	1	
	1	4-	1.342 1:153 6.2	अध्यक्ष । विक्रिके विक्रमा	1 1 to 1 4 to 1 2 4 H	2 3 1 2 1 3 8 7	e# h	4.5	
4 5 4		į v	9.4	1 23, 3, 14	THE RESERVE	94 93538 94-93450	24.5	1 (A) (3)	
特別 長日 子	47	11	17 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		28 - 10 - 12 Bake		ų ታ š	-1	10
1 11	ľ	2 # 4 3:	「原管を育」を発しませる。 「原管を発力を関するとなった。	The state of the	22	9.519 \$ 1951	용기를 - 임사 도	لية	3
\$ 14 K	Ì	\$ 5.3	14 SA 2 1 A 15	1 7 7	を見る。 12、12、13、14、13、14、13、14、14、14、14、14、14、14、14、14、14、14、14、14、	78 \$2.5 KW #	N T F	9.0	
5 512 6 114 1	,	43	Same and the same of the	2 11 4 1 1 1 4	341	"这事"的 · 我一的句 "你可以"相答为什	1000	10	0.00
1416		1 1	18 0 Ca 18 64 6 1	9912 3.6	35 1.058 \$25H	gy distribution	615 615	-14	11
2 196.3	!	} ∎s	19 7 9 3 4 1 3 3 4 5	10.00	7.85 mg 2.54 kg	44 . XHE	92.3	11) :
	1	: *	· 生活的 あわまり こうご	化原金银矿 化氯化甲基	74 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	profit to be given	445	₽°	
		(Standard Sta	12 40 Date	5 M 2	Main sign	e he		
· 新門 • • ● ●	1	1 1	7 7 1 5 1 7 1 3 6	Paraga Emaria	あるのは日本教ので	44.453.83	412 412	2,7	1 :
1 15 4	(P.)	94	46181/16	မှ ၇၈ ၈ (ရှင ကွဉ်	Carried Park A	9.4.0 : 0	1 2 mg	ğ	11
4 33 4	d.	144	■ Y [®] ##\$q ²⁷ # E _g	- 1 中国1 年 ^{1 日} 8 年 1 ₂	· 一个 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1444	1,	
344	ž	\$ \$ \$ \$ \$ \$	្រី នៅ នៅ នៅ នៅ នៅ នៅ នៅ នៅ នៅ នៅ នៅ នៅ នៅ	4 3 1 9 1 9 1 1	*#	東京 は 1 まかり 水帯 1 内 3 内内 6	9 6 8	*) (
1 1 1 1 A	Seret-	1 1/2	Mark of Co.	· 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· 17 · 11 · 11 · 12 · 12 · 12 · 12 · 12	囊体第二向内面下乳	20 年度 20 年度	and the second	3
4 150-1	10,000 av	1	A 30 CM 1/200-10	32 Sept. 132	· · · · · · · · · · · · · · · · · · ·	1963年2日 N 5455 1963年2日 日 7日	0 72	B 2	10
	TA)) 3.4 ((111)	Mark 4045	O SAN DESERT	entrangones paga esta conscionos (a	Davenskanskanska N	w)odssydnyddisg	hessen mines	DA: Grandle
	i i	B 14	Firm Tall	times fit	n tong	Paide	**	1.61	

	Į.		tiin	il	**************************************	,an}	d. e.	()	otg	(los	d,	l u	ı	1	
	11	44 (5)	5 4 5 11	210	9.91	ր հցնո	421	O,I+	8 1039	9.8	2076	188	0	10		
ħΗ	401		11 (1) 1	111		រូប ឬម៉ូនី រូប ឬទី១មី	4:1		រនិកស្សៈ [និកស]&		72 (888) 72 (699	180	50 40			424 ti 424
	10	ەرا	113 (51.7) 11 3 (51.3)	5 \$ 5 2 \$ 4	9.92	ga 144	411	ត្រូច	្រុក្សរូ ត ់ង	9.8	/2 1511	188	30			1 42.4 2 84.8 3 127.2
	1	E i	ល់ក្នុម () ខែត្រូវមាត្	194	1	53 - 656 52 3 05, 14	423		87 9344 17 8934		/1 1322 /1 1114	188	10			41169,6 5 233.6
51	Ľ	193	414 115 ⁴	334		şa tışıdı sa sənə	1321	4	17 8497 - 12 869 5		/2 0945	189		1 5)	6 154.4 7 196.9
) i	1 .	តែកន្លាក់កំនុ មិនទូវមាក់ប៉	111		有机构设置 选择 (特别		цņ	17 765g 17 8653	9,8	72 0756 72 0568	188 180	40	1		9 381.6
	1.	· 13.	Nag gega Nag ggm	111		48 #25¶ 0.5 (199¶	424	100	19 9226 19 6861		72 0379 72 0191	188 180	30		H	
	1	•	អនុក្រទ		11.1	5,8,463.8	121	1000	13 6439 	44.75	72 0002	184	130	1	8	423
53	,	ı	新运盘 囊(1055) 新生盘 杂 (1165)			21 A 31 15 35 A 4 41.	. [""	hoo	47 5955 _. 47 5531	100	71 9813 71 9625	188 189	50		° (1 42.3 2 84.6 3 120.0
	1	8 II	\$) 1 & \$ 6"	1 13	40	(克克·斯里)		0,0	३७ दुवेल्स १५ वृद्धित	9.8	71 9436 71 9247	186	1 41			4 269.3
	4		好百盏 毒气机 好百盏 毒(133)		19.1	152 5 1 1 152 5 1		(0,0	17 4269	0.8	71 9058	18	20	,		6]253.8
	31		新り乗りのを ベル・エンド	1 111	- 1 " :	չին հանն։ Արև հայն։	1421		93 3237 97 34 4		iýi 8890 Iyi 8681	180	Ή,	- 1	7	7 296.4 8 318.4 9 3 0.7
63		1 '	994455 51455	* } + {* * } + \$\$	1 3	73.70 b	1.10	ا نار 🎝	17.8999	9,1	(71 Kp):	186	50		1	
	1:		成为爱的了意 特为爱传说。	1 339	1 7	uska pati Ushi pen	111	1 1 57	117 2366 115 2448		191 8303 191 8114	18	3 3	n		235
	4	14	នេះក្រុម ប៉ែនប	4 31	. 1 ''	ម្បីនទីវគិ មូន្តសិក្ស	4.1	\mathbf{H}_{ij}	덕분 1319 (남 1495		Ky 1-792! Ky 1-7736	i i N	9 1		ı l	1 13.5 2 47.0
144	. 1	0 1/	1.63.64 新霉菌 1.83.64 新电影	~ 1 " t"	۱ ا	27 13 a 1942	1147	Hei	ggusta	9	871.754	8, 18	ا ا و	0	6	31 70.5
i	ļ 1		3 5 1 6 3 4	8 55	. 7	1983 1989 1984 1997	184	1 0	여우 6대설 여왕 654월		871 7359 871 717		2 1	n n		5 117.5
1	,	. L.	8.创作题记集源 8.动力数均重 ⁸	1 6	<u> </u>	4512-91	914	<u>Ц</u> и,	្សចំព្រះ។ បា្សមារ។	լ ի	891 698 891 699	1 11	tı L	0		7 164:5 8 188:0 9 111:5
		\	東部な真 (1円) アクスカーでは	\$ 55 # 83	5 5	135 \$ 1 ° 5 135 \$ 1 4 5 °		Tie.	ល្បាត់ មិទ្ធក្		.871 հեմ	.a I ''	80	10		9,111,17
	1	11 8	para da di Para di d		i 1 2)	i iz Ligation	,,,,,	121	646 B43		871 (41	1	89	اي	5	
	- {	n Fi	6 5 01 10 7 15 <u>4</u> 15 41	10	. 10	100 (\$ 40) 100 (\$ 10)		41,,	ուցի կցեն Այլի կցեն		871 622 871 603		82 T	50 10		934 9234
	- 1	- 1 .	身有有益率为1 與實際發展了1	11 1 13	3 K	机管管管管	4	Щh	រូបនឹង ទីក្រុំ៤ បន្ទឹង ដៃពីទ	<u>.</u> 19	871 58 8)1 56	!/[]	gó 📗	30 20		2 40.8 3 70.2
		. !	4 4 6 8 9 12 19 19 19 19 19 19 19 19 19 19 19 19 19	100	6 i	8 11/5 in (* 53) 8 14/5 in (* 52)	a . [7]		og steft A s	1	N/1 54	18	89 B)	10	đ	4 03.6 5117.0 61140.4
1 50		1	g tag vila		1 T	x 1/5/1/4/5	14	12	លន្តសម្រើ ឈ្មោះ ខ្មែរបំ	5 180	LRAF SA LRAF SO		89 89	50	7.1	7 161.8 8 187.2
l			မှုသေးသည် ကိုအေရာသည်	11	Lu .	2 12 3 4 18 11 2 12 5 4 5 11	1813	94.	ស្នៅទៅមា	13. E),871.49),871.49	113	89	∄0 30		9 210.0
ľ	al land	¥6 📗	g 2 54 - 4	943 j	11	g 1951 51 (4 (§§ 4 5)			ះផ្សាក្ស ប្រជាព្រះ	15	9.871 45	23	189	20 10		
	1		健然 19 小鹿 健康5度 1 節	8 & 1 "	19	ģηja G	i su 🕍		ozabab Osabaz	1. 1	9.878 49 9.878 41	JOHNET !	189 ·	0	-8	180
15	47	**	1. 1 C	7 ⁹ L} ,	- á 🗎	9 114 9 149147	1.1	74	Mark 31.	44	9.878 39	55	190	50 40		1 18.9 2 37.6 3 56.7
	132	\$17 \$11	14 8 54 \$4	55 j 2	15	matt 2	111	11)	ភូបផ្តុំ២៥៨ម៉ឺ ពួលរដ្ឋម៉ឺ ម្វី	42 L	9,871 37 9,871 35	χtι	189 189	30		4) 75.0 5) 94.5
3	1	\$ V	1965年 2015年 1966年 1858	1943 s	431 431	19 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	44	94	កម្មវិធី 15 សុក្ខាធី 13	51 L	9,87133 9,87130	3	189 190	30 10		7 : 32 - 3
, CO-000		1	4 914 60	17th 1 8	14	海绵绿色 蜂桃香蟹		451	មនុស្ស មនុស្ស	-7-9	9.871 3	68	189	0	2	91170.3
ľ	(14	97 165	的 ¹⁹ 25年 29. 1987年 1988年 2月	3.54. 1	118	经净数集的	9,41.	121	សូនម៉ូពីកែង សូនម៉ូពីកែង	¥4	9.871 2 9.871 2	819 629	190	40		
	1	* 1	प्र.विश्व ध	Form 1	· 有有	項 (改進) 現場(集)		5 2 1 1 2 4	1954597	137	9.871 2 9.871 2	449	189	30 20		100
	ì	4	经净销售有	1 演示	の前標 注意数	સુંઘે∫ક્રેર સુંઘ્રુક્કે !	4" /	153	12 CA \$ 150 10 1.045 Ki	\$1913	9.871.2	GOI TO STATE	189	10	ן	() ti). 2 3B.
	34	ig le Le	· 外海水黄草		33 4	9331 9331		海河 水河	0.045 8	elale .	9.871 1	773 682	190	50	\	1 16
1	į,		祖警女素系	111	\$ 4 \$ 5 \$	पुत्रक्त4 शुक्कक	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	414	(2014 \$ T)	319 I	9.871 1	493	130	30 10		\$ 95 6 314 7 131
	1	3	模 ^{图 5 6} 6 倍 吗 ^{题 6} 6 情	443	# 54 # 54	用海湾集	11 est i	417	कुछाड़ जि एकाइ दि	igti	9.8711	(34)	189	20 10		8 51
		\$10 \$10	19 等 1 生 有 19 等 3 生 4		\$ 1.4	994	1981	431 423	1 2545 le	્યું મુ	9.8710	7724	189	0	(. 11
	ï41	81	双带 有为		3 (4	9.914	1374	OR-SOME SEC	0 545 5	-1614			ļ		١.	
*	halphydiae o y	F MY	Case	urani-or p	r.	Co	14.	d, c	Ton	K	81)	d.	R		
4	Dizasa				44	-	NAME OF STREET		. (10	12-46		-				

Ĩ	,	11	Sia	d.	Tang	d. c.	Cotg	Сов	d.	11	
	0	0	9.825 5109	234	9-954 4374	424	0.045 5626	9.871 0735	190	0	60
424		10	9.825 5343	234	9.954 4798	423	0.045 5202	9.871 0545	190	50	ì
3 42:4 3 84.8		20	9.825 5577	233	9 954 5221	424	0.045 4779	9.871 0355 9.871 0166	189	40	
3 127.2		30 40	9.825 5810 9.825 6044	234	9.954 5645 9.954 6068	423	0.045 4355	9.870 9976	190	20	ł
4 169.6 6		50	9.825 6278	234	9.954 6491	423	0.045 3509	9.870 9786	189	ro .	
6 254.4	1	٥	9.825 6512	234 233	9.954 6915	424 423	0.045 3085	9.870 9597	190	0	59
5 112.0 6 154.4 7 196.8 8 339.1 9 381.6		10	9.825 6745	234	9.954 7338	424	0.045 2662	9.870 9407	190	50	- 1
91381.6		20	9.825 6979	234	9.954 7762	423	0.045 2238	9.870 9217	189	40	ļ
		30	9.825 7213	233	9.954 8185 9.954 8608	423	0.045 1815	9.870 9028	190	30	H
	İ	40 50	9.825 7680	234	9.954 9032	424	0.045 0968	9.870 8648	190	IO	į
423	2	٥	9.825 7913	233	9.954 9455	423	0.045 0545	9.870 8458	190	0	58
1 42.3	-	to	9.825 8147	234	9-954 9879	424	0.045 0121	9.870 8268	190	50	70
3 116.9		20	9.825 8381	234	9 955 0302	423 423	0.044 9698	9.870 8079	189	40	- 1
4 169.2 5 211.5		30	9.825 8614	233 234	9.955 0725	424	0.044 9275	9.870 7889	190	30	i
6 253.8		40	9.825 8848	233	9.955 1149	423	0.044 8851	9.870 7699	190	10	ļ
7 396.2 8 338.4 9 380.7	3	50	9.825 9081	233	9.955 1572	423	0.044 8428		190	,	57
91380.7	"		9.825 9314	234	9.955 1995	424	0.044 8005	9.870 7319	190	l i	D1
		10 20	9.825 9548 9.825 978t	233	9.955 2419 9.955 2842	423	0.044 7581	9.870 6939	190	50 40	1
	 .	30	9.826 0015	234	9.955 3265	423 424	0.044 6735	9.870 6749	190	30	ì
234		40	9.826 0248	233 233	9.955 3689	423	0.044 6311	9.870 6559	190	20	
1 13.4 1 46.8	,	50	9.826 0481	234	9.955 4112	423	0.044 5888	9.870 6369	190	10	rol
3 70.2	4	°	9.826 0715	233	9-955 4535	424	0.044 5465	9.870 6179	190	0	56
4 93.6		10	1 9.826 0948 9.826 1181	233	9.955 4959	423	0.044 5041	9.870 5989	190	50 40	Ì
\$ 117.0 6 140.4 7 163.8		30	9.826 1414	233	9 955 5382 9 955 5805	423	0.044 4618	9.870 5009	190	10	
7 163.8 8 187.2 9 270.6	ľ	40	9.826 1648	234	9.955 6229	424	0.044 3771	9.870 5419	190	20	ŀ
9 110.6		50	9.826 1881	233	9.955 6652	423	0.044 3348	9.870 5229	190	10	1
	5	ł	9.826 2114	133	9.955 7075	423	0.014 2925	9.870 5039	190	٥	55
233		10	9.826 2347	133	9.955 7498	424	0.044 2502	9.870 4849	191	50	
		20	9.826 2580	233	9.955 7922 9.955 834 <u>5</u>	423	0.044 2078	9.870 4658	190	40	
1 23.3 2 40.6 3 69.9	ı	30 40	9.826 2813	233	9 955 8768	423	0.044 1655	9.870 4278	190	30 20	1
4 01.3		50	9.816 3279	233	9 955 9192	424	0.044 0808	9.870 4088	190	10	ſ
5 116.5	6	ő	9.826 3512	233	9 955 9615	423	0.044 0385	9.870 3898	190	٥	54
7 163.7 8 186.4		10	9.826 3746	234	9 956 0038	423	0.043 9962	9.870 3707	191	50	
91109.7		20	9.826 3978	232 233	9.956 0461	423 424	0.043 9539	9,870 3517	190	40	
		30	9.826 4211	233	9.956 0885	423	0.043 9115	9.870 3327	190	30	
		50	9.826 4444	233	9.956 1308 9.956 1731	423	0.043 8692	9.870 3137	191	20 10	- 1
189	7	٥	9.826 4910	233	9.956 2154	423	0.043 7846	9.870 2756	190	٥	53
1 18,9	i '	10	9.826 5143	233	9.956 2578	424	0.043 7422	9.870 2565	19£	50	00
1 18.9 1 37.8 3 56.7	l	20	9.826 5376	233	9.956 3001	423	0.043 6999	9.870 2375	190	40	
41 75.0		30	9.826 5609	233 233	9 956 3424	423	0.043 6576	9.870 2185	192	30	
3 94·5 6 113·4		40	9.826 5842	232	9.956 3847	424	0.043 6153	9.870 1994	190	20	
7 132.3 8 151.2		50	9.826 6074	233	9.956 4271	423	0.043 5729	9.870 1804	ıģī	10	ra l
9170.1	8	0	9.826 6307	233	9.956 4694	423	0.043 5306	9.870 1613	190	٥	52
		10	9.826 6540 9.826 6773	233	9.956 511 <i>7</i> 9.956 5540	423	0.043 4883 0.043 4460	9.870 1423 9.870 1232	191	50 40	
		30	9.826 7005	232	9.956 5963	423	0.043 4037	9.870 1042	190	30	
190		40	9.816 7138	233	9.956 5963 9.956 6387	424 423	0.043 3613	9.870 0851	191	20	
1 19.0	_	50	9.826 7471	233	9,956 6810	423	0.043 3190	9.870 0661	191	10	
3 57.0 4 76.0	9	٥	9.826 7703	233	9.956 7233	423	0.043 2767	9.870 0470	190	0	51
4 76.0 5 95.0		IO	9.826 7936 9.826 8168	232	9.956 7656 9.956 8079	423	0.043 2344	9.870 0280	19E	50	
6)114.0		30	0.826 8401	233	9.950 8079	424	0.043 1921	9.869 9898	191	40 30	l i
7 133.0 151.0		40	9.826 8633	232	9 956 8926	423	0.043 1074	9.860 9708	190	20	ĺ
9 171.0		50	9.826 8633 9.826 8866	233	9.956 9349	423 423	0.043 0651	9.869 9517	191 191	10	
	10	0	9.816 9098	-3-	9.956 9772	73	0.043 0228	9.869 9316		°	50
	ا ا	."	Cos	d.	Cotg	d. c.	Tang	Sin	d.	n	
					4'	7°					
					1/4/4/4		(1) (2)(0)				, S

J.

	ļ ,,	derd Sicker States	lite	4	Tոպ	a, e,	ţ	Suty	Coa	d.	1)	1		
10	<u> </u>	ار. اور آ ر	مورمیس _{انید} دای و رازیا	· ; ;	9-956-9	Blank	100	11-528	9,869 9326	190	0	50		
10			Barragaa Grandaa	173	14/1452 St. 14/1457 CF	40		នួន ឲ្យកែក្នុ សូវ ឲ្យដូវនិង	- գ.Ցնց դւդն - գ.Ցնց Ցցլչ	101	50 40		1	123
		. 4	Strains	111	99511	$\mathcal{F}_{\mathcal{A}}$	100	ar Sigen	9.869 8753	191	30			1 41.3 2 84.6 3 120.9
	14		ns viva Agricultur		9.957.0	Production		12 86 12 12 8 6 12	9 869 8563 9 869 8373	190	10			4 169.4 5 211.5 6 253.8
ļη		, 9	9,100	111	# 9523	141 (414)	4	42.460	9.869 818	101	0	41)	7 290.1
1	1	- 1	aria da Granda	. 111	4.4427.4			្សនៈក្នុងសំព ប្បនេសក្នុងស្នា	9 869 7991 9 869 78ec	القطا	50 40	1	1	7 190.1 8 338.4 9 380.7
	1	1 1	600 11 45, 5 ₅ 5	2.24	0.2057.3 2.2017.3	ें विश		42 (1316) 42 (1316)	9,869 7669 9,869 7418	191	30 10		T)	
į	1		8000	251	21.23		5+1	112.3574	9.869 7228	1191	10	١,	,	492
12		11 13	*	Jan.		7 44	1	(14년 (14년 년 삼왕대인(17년	9,569 9147 9,569 6846	.j '''	511	14	5	1 41.2
			3 6 7 9 8 9 8 3 6 7 9 8 9 8	2.11	1 11/2 2 11 11/2 2	Upfall art	ļ.	914)(4)	դ.Սեց են է։ գ.Տեց Երե	133	40	1		4 168.8
	1	, ,	73 - 5539 1803 - 531	13.5	9 H 1	1.5	701	पुत्र वृत्ति। व (कृति	9.5669 629	Häi	30 20			6 153,1
1	1	9 9	e ten filipe (gr	, 1969 , 188		411	1	32 3034 - 32 2011	9,869 6851 9,869 5891	191	10	4	7	7 395.4 8 337.6 91 179.8
13	וי		67 3 / 13 3 1 - 5 1 3 5 4 5	8 145 	7.433 7.433	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1.	48.5188	n 8hg syla	المناك	50	-	- 11	A. 165
	1 :	io 🏳	613 E F	7 115	3.00%	3 13 23 1	1	्युत्र सङ्ग्रह्म १९३३ स्ट्रिक्ट	9,869 550 9,869 531	} rýt	30			
1			Eggyddia Eggyddia	. 1 119	97.957.1	3 4 1	13.5	ese oly	9369333 9869393	دون ل	217	1	J	232
E.	- 1	٠ ا	医布尔氏腺霉菌 医产成氏腹腔炎	1 535	3 (1977)	85 - 3 gailg 89 - 1 1 1 1 1 1 1 1 1 1	١,,,	(13.039b) (4.699394)	9 869 474	- 1	- 0		6	3 69.0
14	1	- 1	, 651 45c	737	98.938		11.3	ស រុ។ ឬស្រុ ០	9 869 455 9 869 430	191	50)			\$ 101.8 \$ 116.0 0 110.2
	- 1		医特别氏素聚集 医传播医素素原	<u> </u>	19.351	14 Mary	Ц,;;	041 9412 641 88 1	10.269 417	1 30	39	1		7 1/11.4
	- }	40	9 (247 149	4	198 93111	31 19 32	1 (j.)	- 31 / 358 - 31 - 958	10.860 201 10.869 271	i 19		- 1		g xu8.ส
1	è		ହୁର୍ବ ହେବ ବୃଷ୍ଟ କୁ ୧୯୦୦୦୦ ଅଟେ ଓ ଜୁନ୍ଧ ହୁନ୍ତ ବିଜ୍ଞାନ	mi '''	Agrical Control	Calletta A		1-11 35 35 1-11	13.869.351	-3	- 1 - 4) (15	
1;	1	- 1	inanana gatya kay	1944 - T	Algorithms Algorithms	11831	21	ामध्या	ழுத்தே தேர	6 10	, 5			291
	į.	V 1	ទំនងក្នុងក្នុង ភូមិស្វាស់ ក្			1198	1		9 869 30	3 6	: 13	9	ļ	1 23,1
	Ì		46 5 1 1 Z		1 17 948	41.9	61''	1. 51 5 ² 52 1. 51 5 590		1 10	1 أ	- 1		1 69 1 1 93 1
1.	1	4	皇 1964年 1984 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. 4 2 1	14 54 9		Ч,	ंबा कामृ	1	1 - 7	٠ ا	- 1	44	5 13 6 7 161 7
	li j		105 6		3 13 18	111/	I · ·	់ខ្មែរ នូវដូច ១១រដ្ឋា ត្រូវ		io Livi	'' I a	n u		7 161.7 8 161.3 9 167.11
1	1	5 10	មួយមានប្រូវ សូមិនុទ្ធិស	19 19	18 18 2	(37)	i la	烟样翻	: 9 869 (8	id ii) [0		
1	ì	\$	4355 64	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		31	11	17 (新) (製)。 11 (新) (2017)	. 101		ין וּי	O	4.15	191
١,	1	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	y #3 / 33	92	4 195	17334	S 1 1 .	*41.335	SEP IS A A	(d li	12	0	43	1 17.3
1	1	10	4.937.90	9	12 25	1 1 1	- 9	्या १२५ १२४० स्टि	£ 0.800 (A)	18	!: 13	9		3 57.3 4 76.4
1	1	3	2) R 1 (2) (3) R 1 (2) (10.00	9.62	(产部) 章。		(2) 4 1 11 분 (2) 4 1 1 (년)		10 E	11	0		\$ 95.5
ľ	į	4°	"中华人""身" "女孩我们	* * * * * * * * * * * * * * * * * * *	2 77		1	四维特	4 District	<u> </u>	jı [0	42	7 131.7
	la j	,	19.54 A 1-4	16: 9	1 92	#11 # Ad p	¥11.	. (3) (4) (4) (2) (4) (4) (4)	9 9 86 8 9	riar .		50		9/171-9
	9	\$12.9 5	· 1. 电线电子线		2 23	\$1139 ATT \$ 2	791	an palitables?	4 9 868 9	1034	3° [40 30		
	-	100	10.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.		17 1 1975 18 1 1975	¥ #34¥)	44	2., : 433 A 19 45 - 448 A 18	第 方無6等り	ing li	9.	io Io		192
		1	्राधित के व	:4	19.31	建 4年7月 年	. * # # . * # #	0.140	\$ 0.005.3	584	91	0	41	1 19 1 1 38 1 3 37 1 1 76 1
	(1		1 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14	19 79 79) 18 18 18 18 18 18 18 18 18 18 18 18 18 1	Continue ()	111	water of	9 9868	\$10 X	92	50 10		\$1 96.1 \$1 96.1 \$115.
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	y 14€ \$0	19 1	974	· 14 · 4 1	14 1 is 14 4 is	ाज्य है। सन्दर्भ विश	15 1 1 X 6 X 10	417	91	ja j		7 134 8 153 9 171
		10	19 有 6 章 号:	1	11 6 3	7177	1413 1413	2540 W	1 0.868.8 0.868.8	CIE.	ga [20 10		9 171
·/recommend	(1/2)	4,11	19 日本京日 19 日本京日	1) 8	37	At 14 9 Kill 1	4 8	osyc st.	- San Carlotte	851	92	0	40	.
	70	The state of the s	Carrest A.	uerealizas est mon	IN THE SHOW OF THE PARTY OF THE	Company and Company	l. 6.	Tang	Sia		d.	1)	,	

1			Mu]	ıŧ.	Tang	d r	Pag	13 1	al.	ac 4
1	सुत	11	4 1/2/14 . 4	5 (5	· 建设计量第11	129	5 1 9 3 5	9850	1,12	4
424		\$1.7	9 5 3 6 1 3 5 3 1 9 8 3 4 1 3 4 1	191	भागवास हो। ति भागवास हो। ति	19%	1、1度(需要50 1、1度(医型2)	7.7.7. 0.19	1 , 2	11
11.1		\$17 \$17	4. 图5图 4.545	551 531	的 海蓝体野毒子属	\$15 \$16	1104/1333	15 1 19 5	135. 135.	10
ntina≱hisa nijeka a		1.1	ig 1638 (1991). 1938 (1941).	151	# 501 # 7 7 # 1 # 501 # 5 1	154	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	111111	£93	\$ + ** \$ - +
6,333	21	311 14	4 324 1191	358	9014 331	. 519 519	i ngo sy n	9.5	د ځيلا ورد	€ 39
9 10 4 9 10 4 11 10 17	, ,	4.0	a Banatia (591 531	4.50.45.61	. 418 1281	e stig	1. 电影影影响 电流	1 , 3 1 , 5	4 +
11 10 17		5 t	ું મુક્તિલ ફુલ્ફિક્ટ • મુલ્લ ફુલ્ફિક્ટ ⊹ેક્ટ	451	gratufita gatufina	412	មានប្រក្សាជា សេចប្រជាជាធ្វើប	1507 5334	اديد	14.
	A COLUMN	4.1	用 为2年3月1日	591 851	भा काल का है।	(1) (1) (1)	and provided to		فرا4 وي≀	5.8
932	41-1	1,4 1,4	n 5.00 51 50 € n 6 sú 6 20 5 €	N S E	# #### 10 T	215	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, it is a set	1,5	(C) (C) 計算
3132	1,	4 4	明书4条本 小	954	946 4713	351	5 Jan 187	1483 1895	4 . 1	पर }ी र्थ २ ⊁
કુરે કેંગુલી ગાંધક થ			n E 3 64 54 1	3 8 M 4 S M	, a de se	4.53 4.25	e printa		4,8 1,1	<u>),</u> 1
2 416		40	** 100 3 3 4 4 5 4 5 4 5 4 5 5 6 5 6 7 4 5 6	558	13 4 13 5 13 13 13 13 13 13 13 13 13 13 13 13 13	à 1	9 4 1 2	1405 ()	4.5 6,5	4.5
- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		, .	9 2 5 2 4 9 3 4 C	45 ·	F P 9161	3)0	* 19 °C		4,2	tiel Lua
9 4 3 5 13 8 3 6	11.1	11	9 5 50 7 19 1 5 9 5 50 7 19 1 7	۹; ۱	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	5 - 1	" '31 '37 '	g filter er gen. g filt grand och	81, 3	4 1
		4.0	tr 250 17 54 [46 + 45 b =	\$ 76 Start	491	4 35 Sec.	4 3 4 6 16	\$) \$ \$. 5	\$ * ·
इप		1 € E		574	多的 安然 上述 38年1月	348	។។ 1 12 13 ប្រើបា ១០ ១ភូមិ។ ស្ដ	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,5	32 . 5 5
1 11		$f_{\rm eff}$	96550545	55.1 551.1	9 Ja 3214	415	300333		819 818	1 <
1 613	34	3.5	神がよりかります。	213	구선 태를	699		A 2 1 4 3 6 8 6	0,5	, M
4 61 4 9 8 4 5 6 6 4 5 6		1 it 1 · €	· · · · · · · · · · · · · · · · · · ·	31-1	g Steen die bei	2.59	9 39 49 5 4 4 5 4 5 7 1	9 1 - 1 2 1 1 2	198	17° #+3
9 81 7		4.1	A wandard f	554 854	த் நம் சிருந் நடிக்குக்குக்	8 % S	# <3 % \$ 6 5 .		199 199	40.
क विष्हित		4 h	1. 陈 5. 张 1. " · · · · · · · · · · · · · · · · · ·	4 5 8	Asis gen a # g A	\$12 \$12	16.04 g 4 j 2 c	1.170 5.138	1,4 1,5	5 - 1
ı	95	,	A COP & A CO	45:1	Section 15 84	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13391	3 14 2 4 6 15	6.5	الى ، ،
22.74		\$10	285,1016f	939 35 1	wyb tity	9 9 9	5-11 g #115		d ja	4 2
10.00		4.1 4.1	13 55 2 5 2 3 2 1 € 13 55 2 1 15 9 1 €	853	் நடிப்பிக்கிய. இந்திய நக்கிய	4.2	11. 15 11. 194 1		8.9	*
A A A		4.5	4 @ 24 m 2 4 2 \$	5 to 5	Auchtropity	乗りま 乗りま	0.01% - 15	5 111 6 11 7	7.9 \$7\$	9 * 1
क्षां एक स्था जासको ता जीकपूर्व स	11.1	\$ 16 A 3	324241	800	# 70 (718) # 150 (718)	6 9	ति पुणारी कु ष् सर्देश स्थानका		4:5	774
. ≝.4⊬k H 1	#G	111	to Way a name to Cay a name	958	2 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	107	6 14 2 20	9 \$ 1 \$ 1 1 1 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 10 3	- 33 - 6
ते क्षेत्रम् च १५ कर्गाःच		3 +	Bang trent	糖性	-18 N ₂ 3 St + 8	2	996 196 196 1	9 111 2 2 3 9 9	4; 5 4, 2	***
		1 2	13 \$ 5 3 \$ 11. 5 13 \$ 5 3 5 4 5 5	\$ 2 to	· 题 366年46篇。 发现6年4月)	652		1112	134	\$ 0 kg
		3.	श्री केंद्रेश कर्दश्री है	推定电子 连套。	3 27 1 1 122	444 255	0.03	* 13 3 3 3 1 3 1 4 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	819 619	411
194	4 3 26 1		ig © ay Stoya : ga Saya iya ga	450	.a ga [©] ## xā ģ 20 ga [©] 1. 255 [‡]	, 6 14	ការប្រជាជិត្ត ពេលប្រជាជិត្តស្និត្ត	n i i giriga; ga i i a ganka	132	. 33
		27.5	· · · · · · · · · · · · · · · · · · ·	5音 · 图象 1	200111	615 415	3.00 7 2 8 42 M	3 1 C 31 65 .	ំដ្រូ ខំបូក	80
11.91%		1 °	अस्त्री के हुने हुने हुने हुने हुने हुने हुने हुन	651	अभिनेत्र स्वर्धने स्व इट्राइटिंड सुधिन्ते	850	1 1 1 2 2 2 2 3 3 4 3 4 5 5 8 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 2 3 1 1 1 2 3 1 1 1 1	g ta gera	125	\$0.00 \$4.00
க்குக்கு∻் த≢ச்டத்		, à .	智·李·李·李·	Ж≨11 65а	Spirit form	***	4. 19 \$ 4.314	3 444 2244	\$ 7 \$ \$ 5 9	ş-i
अंतरमार्थे कंपियो	114	NIJ.	· 與 學 4 2 看 1 多 2	45.	* 36 7 Th 1 9	x+1	12 h 1 1 1 1	ગુર્વર કેઠકુ	425	J.
		有道	1	* 12	海水がますな!!! 佐水減をある。!	, 4,5° j	ា ប្រើការបញ្ជា គារប្រើប្រាប្រ	195 1 4 4 7 7	454	**
		3 i	19 ^學 到責務素	推論中 単数中	明 16 1 年 1	445		19. 经存货债券	4 % A 4 % A	Andy Andy
#5/3 45 4 p *		1 : 1 3 1	「東京大学事務」 20.日と大学を利用し	4 1-2	· 1985年 1996年 1996年 1996年 1996年 1996年 1996年 1996年 1996年 1996年 1996年 1996年 1996年 1996年 1996年 1996年 1996年 1996年 1	212	· · · · · · · · · · · · · · · · · · ·	1 (\$ 10) F 1 7 9	413 423	**
1.2	211	j.g	48547444	の製造 単数エ	જુઓ કુંકે	· 東京 ·	水水量 歌海中	De Maria I dici di	7 / 2 7 / 3	4 31
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		≰:å ¥.4	· · · · · · · · · · · · · · · · · · ·	p No.	. 18.00€ 1 5 g±4 2.00€4 5 1 g 4	* " 5	·玛山本阳 在 1 1979 :	- 大学教としないなど	477	(1) (1)
# \$56 p		液体	· 全年 5 1 2 1	630 0 5200	赛测节日 五九十二	. A .	200 多数 200 変数	· 14 (4 14 1)	2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	300 3
11114		章(中 音(タ)	Jan 14 14 19 20 3	6 g 5	海海をおかりいる	A 1	Anglings.	Marketin of the	かが書 景	4 0克 3 0克
	80	\$76 sussensial	n kantana n kantan	4分具 (1974年)	ng ng ki ki ding k i j	N 1 S	CONTRACTOR	A Min & wedge	Digity environment	tiji 🙀
	*	Art Solutionne	Cer	d	* obj	1	Fang		ıů.	

	**		7ihu	l il.	Tan	i B ·	d. c.		hitg	C	808	d.		,		
j	11	ايرا	lag tilly:	1 5 211	il iliti	(34	1334	0.0	17 9175	13.86	7 6300	193	D	30		
ļ	ı		ity s 64 instruction	140	មួយប្រជា សាលាន		1/4		37 9253 17 8630		9 6116 9 5923	193	50 4n	1		423
	7 1		4ag - 594 7ag 9444	الإداء أ الإداء أ	14 14 14 14 14 14	1994	1 1	0,0	17.8367).80	7 5730	193 193	30	1	1	84.6 84.6
	4		kig (†)1 Kig (gri	340	կայն։ Արժեչ		111	17.33	17 7785 17 7362	9.80	7 5537 7 5344	193	10	1	R 4	169.2
	ţ.	ţ	rina ya i Bisiga baaban	(349	9.963		1421	linn	<u> </u>		75151	193	٥	29) [5	210;5 253:8 206.3
1		1,	មិនទី(4)	135	$\eta(\eta^{i})\}$		1111	17,0	37 6516	9.80	7.1958	193	50	1		396.3 338.4 380.7
}	3 1		요즘 중 원칙 보다. 연극적 본 중 14	110	9.953 9.553		113	\$7.13 \$1.11	47 5671 -		69 4765 69 4572	195	40		, ,	300.7
1	ign.		had gift		9.963	$V_{i}^{i}(t)$	122	11.00	37 57 18	1).8	7 4379	193 194	10	İ		
	5.1	3 '	Biggst.	1 544	19 12814 19 12814		423	0.0	17 4493 17 4493	ι	67 4185 67 3992	193	0	28	a 🏻	422
# }	1.9		Paging Per Ngjing Spari	1 11	9963	. /	433	1,10	17 1080		67 3799	193	50			42.2
	1	1,5	My . i · #'	2 E 1 A 1	19:10/2	01114	1133	100	17.3558		67 3666 67 3413	193	40 30		l,	3 (168.8 4 (168.8
	417		(* f + 1 × 2 / 1) . f + 1 + 1 / 1)) 134	13 12 13 13 12 13		1971	0.0	37 1135 37 2712	9.8	67 3219	193	20	1	- U	5 211.0 6 253.2
-	4.9	9	14	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18/4/14	770	1121	d''''	17 2290		67 3020	193	to		,,	7 195.4 8 337.6
4) 1	¥	4.50	⁵ 214	11/9/14		499	197	da 1999 Birk	•	67 2833 67 2640	1733	50	1 -	'	91379.8
	100 300		· 鞋房21 東東班 1 符号43 東東京	4 3 " 4	1 9 1 2		(1,3%)	1121	47 1444 47 1633	1 9.8	67 2446		40	1		
		- 9	1851 471	1 3	19.201	igjet	13	• I' '	47 PH9 47 PH9		117 2253 69 2050	193	30		ı l	229
	1		2. 陈克·小维命令 3. 陈克·小海黄黄	3.1	P. L. P. L. P. L. P.		137	Hiri	309734		169 1866			- 1		1 45.8
11	, ·	ı	1 19 11 11 11 11 11 11 11 11 11 11 11 11	1 24.	وأجير	11.23		. [' ' '	AP 9341		67 He73	193	1 '		26	1 45.8 1 68.7 4 91.6
••			, A A	1 84.	9.55	(t) (3)	1 33	. 3 #1,1	ւգն Ցրթյ սվե Ցրեն		(67 1480 (67 1380	יייין ה	1 %	9]}	5 144.5 6 419.4
	5.0		A 野ない 東介。 A 学者 ・ A5 で	100	1 25 26	\$ 156 \$ 195		Han	ក្សា ន ិត ្	40	867 (0)	112	1 3	O .	- 1	7 100.3 8 183.1
	4	1 3	وفهالهشع	2100	<u>" 189"</u>	5.535	9 (5)	C.	(146 9641 (146 9818	. 1	869 6890 869 690	(10)	3 1 3	0	Ц	o ilosto
	1 4.	Min	大名(in 生産) postporterioriscopy	year \$	A	A T A	wit .	I James	ing trippe	~-	867051	11)	- 1	a l	25	
ij.		sin	Mistronomy Tylin Piy	Abbarat Cale	d white and	1 12 :	HILL #	A Compe	631-6373		16,031	7	` } ¢	o		218
	1 4		일 등 본 (1 명 중 15) 19 등 본 (1 명 중 15)	11.3	4 45 7 17	青賀2.5 寛清11月		H.	anjito septyi	(-)	867012	51 iii	¦ 4	0		11 22.8
	1 5	- L	14 m 1 m 14	9 55	? gy	5 447	3 1	1.5	ាស្រី ក្រុងវិធី ១ ស្រី ក្រុងវិទា		866 991 866 973	X [7	! 1 :	0		3 68.4
	1		196 曆中12 福門 198 節 [- ·	151 "	7 July 1	满脚的 排手翻	111		outh tolk	3 7	1560)54	1 7		0	64 l	4 91.1 6 130.8
ig;	j.	ı	では 対象集を有い	1 1 1	78 19 19 N	137	. 11	9.5	ារុម្យាង!»		.866 915 .866 915	. "1 "	4	50	$24 \parallel$	7 159.0 8 181.4
• • • •	1 8		·* 通道·· 当日	6 1 33	19.33	() (14) () (12)	N 4	3 2 1	१५५ ३५ ५५५ १५५ ३५ ५ ५५	ŝΙή	ikhh hyf	id 3	31.	Ø	1	0 205.2
	- 5 .		78 骨原川原原 78 骨原川原原	- 1 製 名 ***	12.5	1 # 11 b 5 \$ - \$19	. TP *	13/4	រប់ផ្តែ ៧វុប	ž. 1	,866 87; ,866 85;	溢担	ን	30 20		
	1	9	明 新生 "严"		13 99	154	1	-1	11時 259 11時 21年	2 1	,865 X3			10		193
1474		k l	al alterior	1		. 3 i K.a 83	14 1	1.5	130 171	3	, KGO 81	9.		0	23	1 10.
ïï			ر به انتخاب انتخاب بانتخاب	į	97 kg	456	jä,		, 19 10 3 8 (1931 6.87		.866 79 .866 78	oi l "	24	50) 40 (Ì	3 57
		ger kr	海水水水	, ta 🖁 🚛	773	수 1 월 1 주 중 월 8	2 1	14.7	្រក្សពីសម	9	1,866.76	08 [j)3 1 [30	1	1 77 5 96 6 115
			- 14 출동 * (1) - 14 출입 : (1)	4.4	27.7	684	X . E.		ा होता छन्। इन्हें दूषी प्रमुख	٠.	j.866 74 j.866 73	35 P	91	10		7 135
	1	Ü	· · · · · · · · · · · · · · · · · · ·	6.0	10 79 3	成素的 成素的	373	194	ր երգերին Ուհեժու	آ را	y, 856 70	26	91 (91	0	88	9 173
, k	¥	<i>!!</i>	3 4 3 1 1	or to d	314 N. V.	perg en perg ()	ca v	923 5	P811 37	67 1	9.866 68	321	93	50 40		
	- 6	din Mari	7. 电电压器 1. 电电压器	1 94 1	3.1	A 18	A4.	3 ° E	2014 81. 2131 79	ii	ց Ջեն 60 դ.Ջեն 6:	145	194 194	30		
	1	ţ11	1 項表 "	141	19	海豚	15(81.0) 1. 1.3	122	0.034.54	וני	ց, հնեւ ն	151	94	30		194
		春 1] 素 1 i i	京 (東京) (章	3	100 M	*43	934	情节即是 描述基章	200 1 70		9.866 6	V64	194	0	21	1 38 3 58 4 77
A.		'n	神精神	Wind a	45 7	got t	18	433	0.015 61		13 Hb6 5	669	194 194	50	! I	1 77
	1	\$ (1 % en	经数据证明		1874 33	Oganishi ja Oganishi ja	でかり 4万 東	4 2 4	0.015 5	(e)	9.866 5	475	194	40 30		3 58 1 77 5 97 6 110 7 13
	4	翻	经费化 次制 动物 1000 40	LANCE I	1920 V	排列	新華	423	的物質多素 数的質質用	(All)	9,866 5	047	104 104	10		7 13 8 25 9 27
		r Pi	18 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1年等复变。 1.未未发生	1 编	"香味"有 香香黄素	449	413 412	0.5154	1	9 866 4	893 L	194	0	20	
-41	0 1	\$ 69 10	19. A . S	1	334 2. B	94	Mi	প্ৰক	02754	119	9.866 4	ונניי	-Evitabelian	ļ		•
federare	annous po	pokpuvicakil,	The state of the party of the state of	AUTOMORPHE SA	MATERIAL PROPERTY.	ACCUSATION N		and the same	Tan	g.	Bin		d.	a.	1	
1.	,]	#/h	Co	4	a l	f of	# :	al, 1º.	en is entire de la constant	gie TOTALIS	do-1	100	1	81		

		٠,	8tn a	long do the t	o į d	
	-[0]		11 5 14 11 12 1 38	8:4	1 10 1/4	(4)
423		201	· · · · · · · · · · · · · · · · · · ·	9 19 19 19 19 19 19 19 19 19 19 19 19 19	22 克 白玉本本。 東京東	4.3 1
	į	\$11. \$11	មួយផ្លែង «១៦១) មួយផ្លែង «១១១)	Land Care Care Care Care Care Care Care Care	ging t 7 st	
1 14 6 9 1 1 6 1 5 1		4.	y 5 (1 1393) 139		1946 FAT	
) 199 g (181 g		444	Aplantas (**)		- 1 syg	1
	[41]	1	9 5 11 105	្រុង ភាព នៅ នូង បាន ភ្លេក បាន បាន និង និង នៃ បាន ប៉ាប់ ស្រាស្ត្រី ស្រាស្ត្រី បាន បាន បាន សង្គម និង បាន បាន បាន បាន បាន បាន បាន បាន បាន បាន	5196 Bag.	19
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		113	・検討は Ma ** (3をき ・検討は 対象 フェッカ	William St. College W. College W.	\$14 \$15 174	10]
. , ,	1	1	981 6 1 115	. 6143	5 25 5 1 2 5	1 1
	Ì	11	9 33 C 25 1 1 3 C 3	[Ka2418] [] [[] [] [[] [] [] [] [] [5 1 5 1 8 2 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	10)
ដូចផ		1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(32)	194	
11 11 9	1;1		4711 \$320 A	Tradition and the property of the state of t	4 2 9	[[lx]
2 45 B		3.1	· 발취회 \$14일() · 발취회 \$25년 :	1.614	2.1	1 1
4 51 6	1	li.	19 Hax 5 1 4 2 5	version in the state of	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4
Kiyes .	1		14 위 (1 · 4 · 6 · 6 · 4 · 4 · 4 · 4 · 4 · 4 · 4		\$ 1 2 4 1 1 3 1 4 1	60 1
girki t Birkjit	13	1	14 (14 1 25): 55: 13 (14 45): 55:	Maria de Maria (1844) ha made indicata (1865) and since the state of t	3.4	1
ยูโรเกิส	j	1.4	1 2 2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4 1 4 4 4 5	** 17 \$*\
:	ì	3	9 11 11 11 11	and the agency of the second o	114 12	
		ţ-t-	19 334 \$555 Jen	[* * * * * * * * * * * * * * * * * * *	(1 8 g) 用9.5 ((1 8 g) 1 5 g (1	10
्रभुद्रम् स्टुब्द्रव		424	9 33 35 31 55			
1 45 6	141	,,		tion to the time of the time of the contract o		
131.1	{ ••	1.0	Language Control	mile tracks	کے افاد اوال	1 10
6110	}	3.7	4341 1413	result & # Select And the select And re-	1.7 h . 6 e ft	4.
THA .	1	30	■ 9 20 4 21 31 7	5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	9/83 1 / a / a	1/0
No.	-	\$14	- φ ≪ γ t t η t 6 ()	্তিয়া প্ৰতিষ্ঠান কৰিছে। প্ৰতিষ্ঠান কৰিছে কৰিছ		10.1
	145	1	tour man z i i		ិសាល ដែកទេក្ត មិលាលខែត្	
	; "#4#	"	Mary and the manufactured in		on ones († † 1908	15
927	5	31	情報を集 でしま 情報を集 で 後	8 9 9 1	34 - <u>4</u> 5 2 4 - 2 8 1 9 1	11
# 94 7 17 43 4	į	i (1) i [14]	· · · · · · · · · · · · · · · · · · ·	1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1416 642	*
	į	14+	】 55 學家中學家董載字公司6600。	သည် မြန်များ ကြီးချို့က များလမှ 🕻 မြန်မာ	4 A	40.9
31113.5		1 : *** !	現代なるでである。	A 300 (100) 2 8 8 8 8 3 (100 X 2) 3 X 8 8 8 X 100 X	1441	***
r ish i) \$41 ;	-	1 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		\$ 1.84 B	" [14]
dipêrik Wertel	1	\$ 4 ·	「現代的な」を注 (542) 「現代的ない数」	្រាស្ត្រស្តី នេះមានទៀ ប្រឹក្សាស្ត្រសិក្សាស្ត្រ ប្រឹក្សាស្ត្រ ស្ត្រាស់ ស្ត្រសិក្សាស្ត្រសិក្សាស្ត្រសិក្សាសិក្សា	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 3
	1	1 1.	H 15 /4.7 1	4 78 6 4 5 6 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4
1		4	是是 是 是10年1月1日	9 June 2 19 3 4 2 3 3 2 3 4 4 4 5 4 5 4 5 4 5 6 6 6 6 6 6 6 6 6 6	i i i i i i i i i i i i i i i i i i i	
194			3 3 4 6 3 5 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3		, Profile North	N 122
49-14-6	41		17 Mar 1919		r 11 26 k	13
			19 4 5 4 1 1 3 4 1	大田(1997-15 - 15 1 1 1 1 1 1 1 1 1	San State	
1. 20 1 1. 21 0 2. 21 0		,		· · · · · · · · · · · · · · · · · · ·	1 8 A 3	1
645 K	:		「現代を含まりと言う。」 「現代を含まれる」を言		313	7-1
5.155.* * 155.*	1 413	ly	29 38 5 # t d d d	1	30 9497 1859	1.1
4 1 1 1 1 i		10	Alfred Brail		1	** F
- 1		į,	· 使有多类形式 着:	Specific process of the force of a supply of the day of	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15
- 4		()	學學課等約4 113	(166 1869年 9頁#### 1 7	*** * #	9 3
190	1	40	3 3 5 5 12 15 4 5		ar a said	W
59.74 35.3	416	'			"八" 表有杂志 第 1.出水 以 3.	n 11
1. T. P. M. B.		11-5	24度55 大変表面 1	Carolitania Carolitania 🖡 willia i	enras 🖥 🦈	91
		§ 1	伊州省 经有关的	The good of the angle of the same and the same	A 97 17 1	4 to 7
1. 接	1	- Å' 1	(B) 簡重整 查查标题 []	· 19 5960 · 19 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 6 1	Special Control
71		die die	海邊等數 \$ 3 3 3 3 3 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5	a sink office a day of the same of the same	1 K 1 4 5 5 9 5 6 18 5	No.
	ZAJ [zξ	42784446	3 344 8 2 4 3 4 4 5 4 4 4 5 4 4 5 4 5 4 5 4 5 6 5	2 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	» 10
- 1	4 PARTICIONAL S	25	L'488 4.	Take the transfer of the trans	indo genetasor eamentas	apply to distinct the many holder

The Follows Carabay of the Sales

20	d. 195 196 195 195 195 195 196 195 196 195 196 195	0 50 40 30 20 10 50 40 30 20 10	9	423 1 42.3 2 84.0 3 126.9 5 121.5 6 15.3 6 15.3 7 129.6 8 13.0 9 3.0 9 3.0
10	196 195 195 195 196 195 196 195 196 196 195	50 40 30 20 10 50 40 30 20	c)	1 42.3 2 84.6 3 126.9 4 169.2 5 111.5 6 153.8 7 126.1
10 9.832 4473 228 9.967 1648 422 0.032 8352 9.865 2836 217 9.967 2472 422 0.032 7930 9.865 2630 40 9.832 5155 227 9.967 3337 422 0.032 7088 9.865 2435 40 9.832 5650 227 9.967 3337 422 0.032 6663 9.865 2445 40 9.832 5650 227 9.967 3337 422 0.032 6663 9.865 2045 40 9.832 6936 227 9.967 4182 422 0.032 5818 9.865 1654 20 9.832 6936 226 9.967 604 422 0.032 5818 9.865 1654 20 9.832 6936 227 9.967 5871 423 0.032 4572 9.865 1263 40 0.9832 6743 227 9.967 5871 423 0.032 4572 9.865 0873 423 0.032 4572 9.865 0873 424 0.032 4572 9.865 0873 425 0.032 4572 9.865 087	196 195 195 195 196 195 196 195 196 196 195	50 40 30 20 10 50 40 30 20	c)	1 42.3 2 84.6 3 126.9 4 169.2 5 111.5 6 153.8 7 126.1
20 9.832 4928 227 9.967 2492 422 0.032 7930 9.865 2630 40 9.832 5155 227 9.967 3337 422 0.032 7085 9.865 2435 51 0 9.832 5650 227 9.967 3337 422 0.032 6663 9.865 2045 10 9.832 5836 227 9.967 3759 423 0.032 5818 9.865 1849 10 9.832 6936 227 9.967 4182 422 0.032 5818 9.865 1654 20 9.832 6936 227 9.967 604 422 0.032 5818 9.865 1654 40 9.832 6976 227 9.967 5871 423 0.032 4974 9.865 1263 50 9.832 6976 227 9.967 5871 423 0.032 4974 9.865 1068 50 9.832 6970 227 9.967 6293 422 0.032 3707 9.865 0873 50 9.832 6970 227 9.967 6293 422 0.032 3707 9.865 0677	195 195 196 195 195 195 195 195 195 195	40 30 10 0 50 40 30 20		1 42.3 2 84.6 3 126.9 4 169.2 5 111.5 6 153.8 7 126.1
40	195 196 196 195 195 196 195 196 195	20 50 40 30 20 10		3 126.9 4 169.2 5 111.5 6 153.8 7 196.1
50 9.832 5382 227 9.967 3337 422 0.032 6663 9.865 2045 10 9.832 5836 227 9.967 3759 423 0.032 5241 9.865 1849 10 9.832 6080 226 9.967 4604 422 0.032 5396 9.865 1654 10 9.832 6080 40 9.832 6080 217 9.967 5026 422 0.032 5396 9.865 1263 127 9.967 5448 422 0.032 4572 9.865 1068 10 9.832 6743 10 9.867 5448 423 0.032 4572 9.865 068 10 9.832 6743 10 9.867 5871 423 0.032 4712 9.865 0873 10 9.832 6970 10 9.832 6970 10 9.865 0873 10 9.865 0877	196 195 196 196 195 196 196 196	50 40 30 20 10		4 169.2 5 111.5 6 153.8 7 196.1
51 0 9.832 5836 227 9.967 3759 423 0.032 5241 9.865 1849 0.032 5818 9.865 1654 20 9.832 6080 226 9.967 4604 422 0.032 5396 9.865 1654 40 9.832 6056 227 9.967 5026 422 0.032 5396 9.865 1263 40 9.832 6576 227 9.967 5448 423 0.032 4572 9.865 068 50 9.832 66743 227 9.967 5871 423 0.032 4129 9.865 0873 50 9.832 6670 227 9.967 6293 422 0.032 3707 9.865 0677	195 196 196 195 195 196 195	50 40 30 20 10		71290.1
10 9.832 5836 227 9.967 4182 422 0.032 5818 9.865 1654 20 9.832 6080 226 9.967 4604 422 0.032 5396 9.865 1459 40 9.832 6576 227 9.967 5448 423 0.032 4575 9.865 1263 227 9.967 5448 423 0.032 4575 9.865 1068 227 9.967 5871 423 0.032 4129 9.865 0873 227 9.967 6293 422 0.032 3707 9.865 0677	195 196 195 195 196 195 196	40 30 20 10		8 338.4
30 9.832 6280 227 9.967 5204 422 0.032 4374 9.865 1459 40 9.832 6576 227 9.967 5448 423 0.032 4372 9.865 085 085 085 085 085 085 085 085 085 08	196 195 195 196 195 196	30 20 10	0	91370.7
40 9.832 6516 217 9.967 5448 422 0.032 4552 9.865 1068 50 9.832 6743 227 9.967 5871 423 0.032 4129 9.865 0873 0.032 4129 9.865 0873 227 9.967 6293 422 0.032 3707 9.865 0677	195 196 195 196 195	20 10 0	0	
50 9.832 6970 227 9.967 6293 422 0.032 4129 9.865 0873 9.832 6970 227 9.967 6293 422 0.032 3707 9.865 0677	196 195 196 195	0		
52 0 9.832 0970 227 9.907 6293 422 0.032 3707 9.865 0677	195 196 195	- 1	n ii	450
	196 195	50	8	492
10 9.832 7197 227 9.967 6715 422 0.032 3285 9.865 0482 20 9.832 7424 227 9.967 7137 422 0.032 2863 9.865 0286				1 42.1 1 84.4 1 26.6
00 0 822 7057 227 0 007 7560 423 0 003 2 2003 0 200		40 30		4 168.8
40 9.832 7877 227 9.967 7982 422 0.032 2018 9.864 9895	196 195	20		5 211.0
1 50 9.832 8104 227 9.907 8404 422 0.032 1596 9.864 9700	196	Io.		71295.4 81,37.6
53 0 9.832 8331 226 9.967 8827 422 0.032 1173 9.864 9504	195 [0	7	91379.8
10 9.832 8557 227 9.967 9249 422 0.032 0751 9.864 9309 20 9.832 8784 232 9.967 9671 422 0.032 0320 9.864 9113	196	50 40		
1 40 1 0 800 0077 1 ""(1 0 068 0000 1 "" (- === ==== 1 = 06 : 00-91	195	30		
40 9.832 9237 227 9.968 0516 423 0.031 9484 9.864 8722	196	20		226
50 9.032 9404 227 9.908 0938 422 0.031 9002 9.804 8520	195	IO	6	2 45.2 3 67.8
54 0 9.832 9691 226 9.968 1360 422 0.031 8640 9.864 8331	196	0	0	3 67.8
10 9.832 9917 227 9.968 1782 422 0.031 8218 9.864 8135 20 9.833 0144 226 9.968 2204 422 0.031 7796 9.864 7939	196	50 40		5 113.0 6 135.6
1 30 9.833 0370 and 9.968 2627 32 0.031 7373 9.864 7744	195	30		7 58 1
40 9.633 0597 226 9.908 3049 422 0.031 0951 9.804 7540	196	10		\$ 180.E
50 9.833 0823 227 9.968 3471 422 0.031 6529 9.864 7352	196			
55 0 9.833 1050 226 9.968 3893 423 0.031 6107 9.864 7156	195	l °	5	
10 9,833 1276 227 9,968 4316 422 0.031 5684 9,864 6961	196	40		225
20 9.033 1503 226 9.906 4736 422 0.031 5.002 9.004 0705	196	30		2 45.0
40 9.833 1955 227 9.908 5582 422 0.031 4418 9.804 0373	196	20		2 45 0 3 67 5 4 90 0
50 9.833 2182 226 9.908 0004 423 0.031 3990 9.804 0177	196	10	١,	5 112.5
56 0 9.833 2408 226 9.968 6427 422 0.031 3573 9.864 5981	196	0	4	6 135.0 7 157.5 8 180.0
10 9.833 2634 127 9.968 6849 422 0.031 3151 9.864 5785 20 9.833 2861 276 9.968 7271 422 0.031 2729 9.864 5590	195	40		9 202.5
1 0 0.822 2087 20 0.008 7602 20 0.031 2307 0.864 5394	196	30	1	
40 9.833 3313 226 9.968 8115 223 9.931 1005 9.004 5190	196	20 10	1	
50 9.833 3539 227 9.968 8538 422 0.031 1462 9.864 5002 167 0 9.833 3766 366 9.968 8960 423 0.031 1040 9.864 4806	196	0	3	196
0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	196	50	"	1 19.6
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	196 196	40		2 39.2 3 56.8 4 78.4
30 9.833 4444 226 9.969 0226 423 0.030 9774 9.864 4218	196	30 20		5 98.0
40 9.833 4670 226 9.909 6049 422 0.030 9351 9.804 4022	197	10		
0.030 8507 0.864 3629	196	٥	2	7 137.2 8 156.8 9 176.4
220 7777 422 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	196	50		,,,,,,,
20 9.833 5574 226 9.969 2337 422 0.030 7663 9.864 3237	196	40	. [
30 9.833 5800 226 9.969 2759 123 0.030 7241 9.864 3041	196	20		197
TO 0 800 6000 226 0 060 2604 422 0 020 6306 0 864 2649	195	10	1	1 19.7
60 0 9.823 6478 220 9.969 4026 20.030 5974 9.864 2452	106	٥		2 39.4 3 59.1 4 78.8
10 9.833 6704 226 9.969 4448 422 0.030 5552 9.864 2256	106	50 40		4 78.8 5 98.5 6 118.3
20 9.833 6930 226 9.969 4870 422 0.030 5130 9.884 2000	196	30		2117.0
30 9.833 7150 226 9.909 5274 422 0.020 4286 9.864 1667	1776	20		7 137.9 8 157.6
50 9.833 7608 226 9.969 6137 423 0.030 3863 9.864 1471	106	. **		9 177-3
60 0 9.833 7833 225 9.969 6559 422 0.030 3441 9.864 1275		9	0	
, " Cos d. Cotg d. c. Tang Sin	đ.	"	1.	
' ' Cos d. Cotg d. c. Tang Sin	35	-		ud.

62	is districted	., }	ßtn	ıl.	Tang		Co.,	Last a	1	,,	(AUATON)
	(1	\ .,.	0 513 7513	g tfa	9 (7.9 633)		1- (-843)	a Crighting	7,7	, 5	li()
423	``		$q \leq \chi \chi \operatorname{Eng} q$	g (6)	423,63£991		100 \$ 1 \$ 1 \$	្រុះទីកន្នកេសិទ្ មុខខង្គ "មិង្គិ	2 - 23	31	
11.8		3 .	· · · · · · · · · · · · · · · · · · ·	ដូវថា	انتهائية (مانويا ففائد واليدرسا	1 9 4 4	i i i	gery ken	192	\$0	
1 110 0		401	कुछंडूद्र धंद्रश्रद्ध कुछंडूद्र छेट्डीर	115	14-51-623	1 4 4	o oprants	9 (1) Bir	11'	3	
ditta t		\$11	g ligt Eglis	3 1 to	M. 24, 3 (17)	110	5 (1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 67 5 194		(H)	
1,11	1	1.2	महिल्लामध्ये	355	40,324	1 651	(m. 15, 18)	· 建苯化烷 多点的	3,5	41	39
7 195 0 8 154 0 8 15 17		10	98H9H	334	ng of program	. 1 5 3	自己 まつの数さんご まからましながる	9 (8 (2 U) 1 4 (8 4 E)	1,1	41	
0) 18 14 T		8/1	्य हेड्ड प्रतिस्थ स्याहरू	4314	gafanit sacri	. 4	10 3 x 12 4 X	9 9 3 3300	1,5	31 ° 3	
		(1) (4)	90 11 12 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	3 18	मुख्य र अ	. (-4 : 5 _ 4 : 5	3 P P P P P	2 452 882	€ 3 ? 1 ₁	3 + 3	
		ξa.	मुश्रीकृति । सुर्व	333	937746	ិដ្ឋិទទ		经债券的 化甲基		• `	
(99 30		. ,,	4854151	3:14	9.5 - \$55	1 417		g \$ 14 € 24 ° 20 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19%	·	48
		to	93816967	514	9.476.4.3	94.8		grand in the second	Es/ 3	3 1	
1116 A 41164 A		\$-1	4 1 4 m s 1	435	γ3, 1.33° 6 4/0.357	9.7	Committee Committee	12 5-1 8 8 9 1	1.3	1	į
131.4		100	特別資金申報 特別資金申請款	į " ·	9.9 - 134	1 4 4 3		2 9 3 1 T 8 9 1		g.n	
		4	कृष्टीहरू स्टिन	555	10001	1 4.1		att. 1 att	1113	g i	
1 (12) A	1 1	- 14	4841191	455	442.34	1	1 10 11 5 6 8 7 9 5	3 62 5	100	19	57
. ,,,-	L	10	នូក្សេងស្វេ	1 440	9.30 (1.85)	9 4	Jan 1881	19 50 5 1 55€ 19 5 5 2 2 3 6	lest [10	ì
1	li.	Ş-4	4 5 (4 4 (4))	1355	\$ 2.0 (00)	3 497		19 19 19 2 18 4 1 19 19 19 18 4 1	\$ 21	1	ļ
22te	i	414	1월 50 7월 25 102 1월 2 일월 211일	3 2 2 3	1 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 41 48 14 1		37	ì
11 114		4.1	34 GE # 31.28	3 7 7	4 80 636	(9 5 3	Circle to	19 19 19 19 19 19 19 19 19 19 19 19 19 1	10	ĝ.s	:
B 11 5	1		· 4 % £ 4 \$ 0 \$ 7 \$	1	y 3 1 1 1 1 1	1 49	. 12 3524	9 462 8411	4.1		144
A) by 4		10	9 894 5454	3	990044			· 海 李 5 章 5 章 5 ·	847	1	
\$ 144.11 \$1334.6	i	3.5	47 19 14 4× ··1/		A 250 553	13.64	3 1 1 1 1 1 1	y 10 g 5 khy y 10 g 10 khy	100	*	
	1	37.5	Sp 10 54 4 x 3 5	1 524	14 W (** 14 ** 15	3 / 80	\$ 1 B C 5 \$	9 3 3 3 4 5 W	100		
8'844 E	1	43 42	· 经销售基金条件 的产品基份分析	j 45h	17.77	6 9 "	Marie Carlos R	34453513	4 1	10	
	Ε,		College of the Physics Sec.	_	and the second	। (} कुर ध्याः	A Section of the second	1 9 3 - 5 1 5 1 9	1	,	105
	j á	i "	2月日日本 直型機(S \$25	40 1 200	11/42	200	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Jugi	١.	1.10
234		Les.	14 A 44 A 15 A 15 A 15 A 15 A 15 A 15 A		traite taile agraph a cold	1	1 3 3 3 4 4	4 47 9 14 17 30 9 4 7 4 8	F 41		:
17.19%	li .	1	一、學育集會作業 "經濟支援"集學是"	939	29 4 1 2		ing et gres	4 2 2 4 3	1675	1.	
10 43 A	li .	.,	17 37 \$ 1 5 3	1	2.25 to 11.2	8 1 1 8 3 8 4		9 : 5 9 5 : 9 3	10	5.1	
16 5 · 3	1	2.5	4914 (1)	854	2.314.95			1 3 30 8 #33 "	0.	γ.	. ,
1.115	i ii	0	16 集4 才 47 月		49.90	18:42	10 4 2 5 4 4 °C	3 型 奥 图字 76	\$ \$. 94
7.437 N	1	100	·夏···································	13 .54	2 * 1	~##T 	1 1 1 1 1 1 1 1 1 1	5 24 2 1 294. 5 24 4 24 4	100		:
2.103.3	1	i L	"大学为来书文等 () 哈木里书本本	11 451		1. 4.	Property of the	 公司を募集される 公司を募集される	黄疸水	1	
	F	40	・ 対対対象があり ・ 対対対象を対象する。		Section 3.1		46 44 Feet	9.948.88.0		1	
	ľ	1 10	100 100		9 9 16 64	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	[^{77]} 是山。安徽明面475 1967		1966	4	٠.
\$48	1 7	1 11	29 5 5 5 7 5 72		4 5 4 6 5	1 4		A 2 (8 7 4) (190		1
1 135	1	100	4311 11		りょうぎ 東	·) . [· · · · · · · · · · · · · · · · · · ·			Ħ.	1
\$ ## T		400	4834 TA	16355	P 1 (8 25	100		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1.654	15	
1 1	,	1	"安培多数" (a) 安华安教教教》	9) 5. 53 j		19	** 42 . 61	9: 25 3 0 6 5	6 × 2	\$ de	
4 4 45 1 5 4 7 7	1	4.9	· 建含量的复数	8 2 T 10	1 44 4 864	7 k		1 7 16 2 4 V	4.4	\$:	
2 9 29 2	35	1	· · · · · · · · · · · · · · · · · · ·	k a	25.00	무슨 등 기가	. الجوائية ي	1.21 + 91 1	1 1 1	77	951
2 * · i: y		1.5	4 8 14 da 1	1 1 1 2 2	19 30 TE		1 - 1 - 1 - 1	, 14 g of ;		15	4
	1	1 3 r	· 克里爾斯斯		1 经营业等	据与:X	· · · · · · · · · · · · · · · · · · ·	"如据在中部高) 水海水上的养育	H 11.4	*	1
				44	194 194 194 194 194 194 194 194 194 194			3.440 . ((A)	
1.0% 4.00e2	1	1	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 H 18.5	Carta An	93 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9/3/9/2 14	() # 9 * 4 4 y	ke	2
÷ 75.8	1 9		4413419		The state		Cornes Okt	9 34 6 . 11 8		9	184
y 48 A	ģ	1.40			1		ု ရှိလုပ္ပ ာဗိုဗိန ္ဂါ		2	1	1
12 -1 4 12 -3 1 3 1 1 1	1	4.5	3.55 1.54	ģ · 31.	7.57.50	- 19	L A 19 N 19		43.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
A tom	3	111		17 633	1 7 7 7	4 "	37 37 9 g f . . 4] t # # t	24.0	
利利水	No.	1. 电		44	19-05 (111) At 50 (4 d a	A		S. Maria Sala	\$ 446 9 %	1 4	. "
	141	*	y \$55, 058	3 9 2	2 2 2 3 3	· N		5 of 30 mag 12 mag 12	N		
	abult to be	Magin Stranger	andronentervalineine §°epts	a la	Fagg	in the second		A Sid	A)	- Control	,
	15	. 1	9 4555	= 16	e eelaaniink soo		4 4 4 4 4 4 4			11	

				mark County	3076	porting and services	na ya da ana		-	-	-	acres to		1	men.	
,	13	-	Sin	a.	T	ang	d. c.	1	Cotg		Cos	d.	н	,		
		- 0		******	0.01	2 1882		0.0	27 8118	9.	362 9460	198	٥	50		
10	10		35 1341 35 1566	225		2 2304	422		27 7696		862 9262	197 198	40		1,	422
	20	9.8	35 1790	224	9.9	72 2726	421	0.0	27 7274 27 6853		862 9065 862 8867		30		1	41.1 84.4 120.0
	30		35 2015	224		72 3147 72 3569	422	0.0	27 6431	9	862 8670	197	10			100.0
	40 50		35 2239 35 2463	224		72 3991	422	J	27 6009		862 8472 862 8274	198	0	49	a fili i	253.2
11	ŏ	9.8	35 2688	224		72 44 13	422		27 5587 27 5165	-J <i>-</i> -∸	862 8077	197	50	1		337.0
	10		35 2912	224		72 4835 72 5257	- T-	ിക	274743	Ιá	862 7879	198	40			379.8
]	30	9.9	35 3136 35 3361	225	9.9	72 5679	1122	1 0.0	27 4321		862 7681 862 7484	197	30 20	1		
il '	40	9.8	335 3505	224	9.9	72 6101 72 6523	422	15.	27 347		862 7286	198	10	Ι.		421
10	50	_	835 3809	224		72 694		1777	27 305	9	.862 7088	197	0	4		1 41.1 2 84.3
12	10		8 <u>35 4033</u> 835 4258	225		7367		100	27 263		.862 6891 .862 6693	198	50 40			3 110.3
	20	9.	835 4482	224	9.0	372 7789	122		27 221 27 178		862 6495	198	30			4 168-4 5 210-5
	30		835 470b 835 4930	224	9.9	972 8211 972 8631	422 422	0.0	27 136	7 9	862 6297	107	10		- 11	6 251.6 7 294.7
li	40 50		835 5154		9	972 905	422		27 094	<u>~ -</u>	.862 5902	198	0		7	7 294.7 8 336.8 9 378.9
13	-0	9	835 5378	224		972 947	ōt		027 052	-1-	862 5704	198	50		Н	
Ħ	10	9	835 5602	224	l o.	972 989 973 032	^ I '	l o.	026 968	0 9	862 5506	198	40 30		Н	
	30	IΩ	.835 5826 .835 6050	نمما	9.	973 074	2 42:	_ 🗸	026 925 026 883		9,862 5308 9,862 5110	198	20			224
1	40	9	835 6274	224	13.	973 116 973 158	4 424	2 ŏ.	026 841		9.862 4912		10			1 22.4 2 44.8 3 67.2
1	50	-	.835 6498 .835 6722	4	10	973 200	8 42	10.	026 799		9.862 4714	198	1	1 1	16	4 89.6
14	10		.835 6946		9	973 243	0 12	. 10	,026 757 ,026 714		9.862 4516 9.862 43		59		1	5 112.0 6 134.4 2 156.8
II .	20	Ì	.835 7170	224	1 2	.973 285 .973 327	42	2 ŏ	.026 672		9.862 4120	198	3		ı (I	81179-1
l)	30		.835 739 .835 761	X I	19	.973 309	10 142	~ I ~	.026 639 .026 581		9.862 392	2 198	3 7	0	4	9/201.6
II.	59	غ ا	.835 784	2 224		.973 411	42	I		<u>-</u>	9.862 352	ᇎ[[/]	. 1	0	45	
15	ه ا) [3	9.835 806	6 22		973 45		2 -	.026 54			~ ′	Ι.	6		223
1	24	٦ (9.835 829	0 22	1 9	973 49	01 42 83 42	12- I c	1,026 50 1,026 46		9.862332		8 1 4	0		1 22.3
ļ	3		9.835 851 9.835 873	71	7 (.973 53 .973 58	من ا 50	2 0	,02641	95	9.862 293	19	۱ ۹	20	ļ!	3 66.9
1	4	٥l٠	9,835 890	1 00	" [(1.074 02	27 4	22 2	0.016 37 0.016 33		9.862 253		8	10		4 89.2 5 111.5 6 133.8
1 .,	. 5		9.835 918	.01	ין נ	9.97 3 6 6 9.97 3 7 0		22 7	0.026 29		9.862 233	18 19		٥١	44	6 133.8 7 156.1 8 178.4
16		<u>`</u> -	9.835 949 9.835 963	12.	" ["	9.973 74	93 4	22 21	0.026 25	07	9.862 21		8	50 40		9 200.7
-	1	اه	0.835 901	10 74	4	9.973 79 9.973 83	14 4	22	0.026 20	64	9.862 19		8	30		
1		0	9.836 oc 9.836 og	79 22		9.973 83 9.973 87		22	0.026 1:	142	9.862 15	45 19	99	20 10		
1		0	9:836 05		:3 ·	9.973 91	80	22	0.026 0 0.026 0		9.862 11	6	8	٥	43	198
1	7 .	٥	9.836 07	50 27	14 L	9.973 9		22	0.025 9		9.862 09	50 70	30	50		2 39.6
- N		10 20	9.836 09	04 4	"3 I	9.974 0	140	22	0.025 9	554	9.862 07	57 3	8	30		3 59.4 4 79.2 5 99.0 6 118.8
1	- 1	30	9.836 14	21 2	24 23	9,974 0	868]	21	0.025 9	132 711	9,862 05	20	98 99	20		6118.8
1	- 17	40	9.836 16	68 2	24	9.974 I		22	0,025 8	289	9.862 01	56 1	98	10	42	71138.6 8 158.4
1 ,	8	0	9.836 20		23	9.974 2		122	0.025 7		9.861.99	160	98	50	40	91278-2
1 1		10	9,816 23	14	23 - 24	9.974 2	555	422	0.025 7		9.861 97 9.861 99	efar l 🗀	90 198	40		
ı		20	9.836 2	38 2	23	9.974 2	200	422	la.o25 6	COI	9.861 9	303	(00	20	1	199
		30 40	9.836 29	8512	24	9-974-3	820	421 422	0.025	150	9,861 9	266	198	10		1 19.0
	- 1	50	9,836 3	200 2	23	9.9744 9.9744	664	422	0.025		9.861 8	-4-	198	0	41	2 39 3 59
1	19	0	9.836 3	600	224	9.974	086	422	0.025	1914		569	199	50		4 79· 5 99·
		10 20	9.836 3 9.836 3	ያየ!	223	9.974	5508	422	0.025				198 199	30		7 139. 8 159.
H	- 1	30	9.836 4	101	223	9.974 9.974	5930	421	0.025	3649	9.861 7	973	799	20 10		9 179
ľ	İ	40 50	9.8364 9.8364	2 AM 1	223 224	9.974	6773	422	0.023			774	198	100	4.0	
∐ •	20	0	9.836 4		4	9.974	7195	<u> </u>	0.025	200	9,001	310		-	-	
-			\			C	f or	đ. c	Ta	ng	Sir	1 ·	d.	"	1	
. 1	•	Ħ	Co	В	d.	Co	ъ		1	-	1			-		
		-							4 CO							

i		inner İ	Principles #	*	111				***********	- HOREST GARAGE	interpretation.
- 5		11	ilije Produktori i sako	ł. 1		d. c.	Colg	Cara 	ા ી . (૧૦૦૦	"	,
41111	130	20	ց,Ցկնայլջո ց,Ցկնայլջո	221	anda art inda art	4:3	and the state	g Stop og op	199	ŧı	10
122 0) (0.4		2-4	9.816 5217	221	10074 5 139	45.	10 (184 3 \$5 \$ 11 (184 8 197) 4	9 56 1 74 77	199	ξü	
1	,	(-) 	- դ,հյեւ գոլու - դ Այն գնն է	334	այացությանը համասա	411	17.13.3	9.56(66%)	198 199	411 3(1	
न्नात्यः इतिहास	'	्राष्ट्र इत	0 876 (886	371	9953886 9953989	1115	20 - 14 11 (18) 21 - 24 - 14 (18)	ម្មាស់ ស្ត្រី។ មុខស្រីស្រីស្រី	bjq	2:1	
6 111 1	21	ķi.	u.Synthica	3.71 5.11	999249296	្បូន។ ភ្នំនេះ	and only	9 569 6 184	tug	10	0.61
1117.6		to	ցերնակը	214	मुक्तु अव्यक्त	., 1.1	त्र त्यक्ष्यक्ष _र क्ष	95616184	198	(1) (4)	89
प्रशिव है		10	∤ գրհերհոններ Է գրհերհ նշրհ	23 A	0.075 (\$75) 9.075 (99)	444	esuppo esche s	प्रविध्य ५०% है।	tyg tyg	40	
			9 8 16 20 02	31g 311	943 66	15 // 5	000114050 000114050	ម្មាស់ ស្រុក មាន មាន មាន មាន មាន មាន មាន មាន មាន មាន	194	101 201	.
401		511	0,646.737.1	16.1	वन्त्रक्ष्यं ह	15 A	र समिति । १९	option (ittg	199 199 :	to	į.
1 1	11:1	1	0.836 7447	515	41/11/4 25/15	418	0.0014 0.013	ց∜ներկու	198	ด	88
4(4)6(3	i	10 50	i gillija ja ja I gillija ja ja	3:1	1952年 65世 1953年 100	415		պ ^{այ} նակայցը	199	30	
3 17.5 j. 3 3 60 j.		121	9.846.8116	11;	993 815		10151318	այհնուցիցը։ Արհնահայիցը	tijij	40	1
6 444 6 1			ip fight lift pro-	123	9921 1741	111	or to the sym	radict a trul	197 199	30	
104.1	23	150	in Sandoni in Sandoni	31)	nanggun nahbasat	314		ម្យាក់ស្បែក មួយក្រ	199	10	,,,,
aftign.	!		ng tight garage	a Y j	Marka at di	(q25)	-10-2 1 (20)4	1 2 1/4	199	(i	87
		49	g Batchage	18 1 (18 4)	9943611	455	19 (\$ 1 4 5 6 5)	9861 (4)	199	40	
12713 .]	111	d glied I (?	8:6	1995 A. J. P.	311	111 14 173	Maria de la conf	199 199	101	
12 14 4		100	այ հեխագանին Արագանությանը	314	99/5/3 \$ 99/5/5 \$	455		y ¥or gaor y 850 (or	199	19	
ան յայն յ հեռոց	24	1	9847 (194)	111	0.181.810	321	at at A short	49 561 85.44	Dpj	6	36
4 53.4		10	98427933	311	49157743	i i	0.053 \$180	9 564 36.71	kt nit	10	''''
(1)		ger.	10 11 17 11 16 16 16 16 16 16 16 16 16 16 16 16	511	99198165	\$111 514 (31 - 1 3 a 5 (8) (9 661 51	199 199	ų-t	ļ.
7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Į.		0.8171011	325	149/53341) 149/54515	311;	-1 15 \$ 4 \$ 4 ? -3 - 5 \$ - 19 9 \$ -3	5) \$161 5 to 4 5) \$61 to 8	199	(41 (41	
y¦Xn-cy	li	ķπ.	0.842.1331	311	0.02 (047)	海泉市 海泉市(1,044,1518	98 304 47 - 11	199 199	18	1
	2.5	10	0.543.4336	317	0.274.07.33	455	1 13 (1)	ag Otto 1 attention		ŭ	35
999		li.	19 114 1 25 119		9.40 (10)	1	in objects	Charles (1)	(II-4)	59	.,,,
4) 14.2		\$11	9 6 \$1 49. 3	454	99 (6.8.1)	401	ા શાહાનુક	the the being t	199 199	(0)	
7 35 A	1	3.	ម្រើស្តែ១១១ភ្ន មុខិស្សិសិ	212	այսչնությ _ի ն Արտնուգընց	4167		gidon kanka gidon kanka gidon kanka	2.4	16	
4 58 1		30	48452465	533 211	ារចាមមន្ត្រី។ [110	1.15	9941744	194	10	
6113.3	10	11	9.19.4 程分4	453	A 20 4 4 1 4 1	115	array yang	12 8614 2 44 6 9	199 1-81	0	34
4 17		\$15 314	984945456 9849456	391	24 14 15 3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100	17. 14 78.04	9 1 1 243	199	ķΩ.	
ध रुप हैं।		130	A 4 13 4 14 2 4	8 4 2	្ស «រូវប៉ុន្ត។» សូច្ច តិ ¶្នុង	2335	65 (13 Mill 15) 16 (1 3 S Mill 15)	1. 智能的工作新典章 1. 10 智能 1. 16 节年最多	199	4 (a 3 (b	
		4 1	A gift flight	10 5 % 5 5 4	43 83 84	411	0.14	a Constant	2001 1201	11)	
1961	117	\$14	9 91 (1) 3	d fs	39 5 34 51	6587	0 13 13 15		3 4	10	
9 15 1	11	10	9 41/ 3025	213	W 14 (15 (14) 2)	art!	1 \$5 \$ July # 1	4.00	840	Pà	33
1 \$1:5 1 \$1:4			9 # 12 1 (69)	\$1.3	19:75 1114 19:85 1 114	119	07 - 134 - 55 % a 15 11 24 - 6 12 3 5	- 9基金的 1 (資料 6) - 東京的 1 養名 (名)	Special Control	\$10 413	
4 72 T	2		14 5 11 47 34 1	431	17 2 th / 4 19 1	4163 4115	Jr. 18 8 3 4 5 1	1966 11400	7 / j. j.	1/4	
(11.6 ¥ 41.4 \$		13.4 13.6	特界記 なけます 明光を1 5年記し	344	·特殊的數數數數 ·實施數數。 ★集集	\$50.5	0 1 24 14 4	1. 15 数,異有數字。 13. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	179	13	
- ≸″i६4 g	1,54	,,	· 明 新维定义和1.5(\$ 3 S	44.4741	1 6.	01 0 1 3 1 3 1 5 1 5 1 1 1 1 1 1 1 1 1 1 1 1	og etc. i s etc.	ğ. ∻ı	874	32
5 17 h.j		Iù	11者) 11者(\$\$\$ \$3.5	海海绵河海鼻	* H * * * * * * * * * * * * * * * * * *	(6)136.503.4	Bart Bart Bare L	X4	40	Uw
		Vi.	9 8 (7 5 %) 8 1	2 h s	明与场形线	1 5	14/88 11/19	可收购的品种	1 41 1 14	**	1
197		40	ម្មាន់ស្តីស្តីស្តែកំនុំ មួនស្តី និស្តីកំនុំ	845	11 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	111	在非新 维制制程序 计对对复元联系统	to Star Hall	3 ×4	10 (; !
4.121	1	7.1	计算机线器	36 9 9 36 5 5	- 服 施工病 经主证股票	450		1. 異型機 1. 13×1. 1	ă ≼à Luga	186	
1 191	344	1.3	9 24 1 10 90	وزو	11 4 Burn	T	5,0,8 \$ 1 8 5 0	19 Mer. 16 1 . 1	199 Nai	AL	31
1 335 A		\$1.6 \$4.5	り着む かほう りぎむ ぎほう	\$11	集集工作的特		1008 k g/1 18	4 58 BT 54	Sect 2	11	
1 200 1 50 1 y 1 7 1 60 1	1	\$12	リデ料: "多料 見ぎれこりから	112	12 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	変して 計	1.2.5寶約4年年 1.3.5夏季/元十二	A 41 4 108	a et	4	
7 1 12 1 12 1 2 1 14 1 2 1		414	林準程 [4]	5 1 1 3 5 1	海南 [] #[[] []	811.	2 d 4 z	·按着1、60 15	1 (g.) 1, (1)	1	
#4 3 1 1 1 1	80	1 11 €	作用作品(A) 作用作用(A)	\$ 5 5	111	411	-51 212	Manighte	\$:01 /	101	
	neameters		THE THESE	100maper 100	MAN Sheet	, A	4 - 東京 A T - E - F 	寶蘭縣(1966) 1900年 - 1900		K.A.	80
		M	Cos	1.\$.	Cata		i may	Din	d	41	
Ų		Tringida.	Territoria de la companya	P olitori (republi	energy and the second second		AND COMPANY OF STREET	Contract States and Contract Contract	ainestawaki	l Ordanis	·

Charles and the	A CONTRACTOR	Microbiologic Lighton gradua	description.	CAT (C) CACCOCAMINATIVE AS IN					Trement.		
40.00	11	 }	d.	Tang	d. c.	Cotg	Cos	d.	"	1	
30	0	9.837 8122	222	9.977 2500	422	0.022 7500	9.860 5622	200	٥	30	
	10 20	9.837 8344 9.837 8566	222	9.977 2922	421	0.022 7078	9.860 5422	200	50		422
	30	9.837 8788	222	9-977 3343 9-977 3765	422	0.022 6657	9.860 5222	199	30	- 1	1 43.2 2 84.4 3 125.6
	40	9.837 9009	221	9.977 4187	422 421	0.022 5813	9.8604823	200	20	1	3 126.6
	50	9.837.9231	222	9.977 4608	422	0.022 5392	9.860 4623	200	10	i	4 168.8 5 271.0 6 251.2
31	(1	9.837.9453	222	9.977 5030	422	0.022 4970	9.8604423	200	0	29	6 253.2 7 295.4 8 117.6
1	20	9.837 9675 9.817 9896	221	9-977 5452	421	0.022 4548	9.860 4223 9.860 4023	200	50	j	8 337.6 9 379.8
	30	9.837 9896 9.838 0118	222	9.977 6295	422	0.022 3705	9.860 3823	200	30		3.314.5
il	40	9.838 0340 9.838 0561	221	9.977 6717	421	0.022 3283	9.860 3623	200	20		
82	50	9.838 0783	222	9.977 7138 9.977 7560	422	0.022 2862	9.860 3423	200	10	00	421
0.3	10	9.838 roos	222	0.027 7082	422	0.022 2018	9.860 3023	200	0	28	1 43.1 1 84.2
•	20	9.838 1226	221	9.977 7982 9.977 8403	421 422	0.022 1597	9.860 2823	200	40	- 1	3,130.3
	30	9.838 1448	221	9.977 8825	422	0.0221175	9.860 2623	200	30	į	4 168.4 5 210.5
H	140 50	9.838 1669 9.838 1891	222	9.977 9247 9.977 9668	421	0.022.0753	9.860 2423	200	10	1.	6 252.0
38	ο Q	9 838 2112	251	9.978 0090	422	0.021 9910	9.860 2022	201	0	27	7 194.7 8 336.8 9 378.9
1 ''''	10	9.838 2334	222	9.978 0512	422	0.021 9 188	9.860 1822	200	50	~ '	9137019
	20	9.838 2555	221	9.978 0933	421 422	0.021 9067	9.860 1622	200	40		
	10	9.838 2777 9.838 2998	221	9.978 1355	421	0.021 8645	9.860 1422	200	30 20		221
	30	9.838 3210	231	9.978 2198	422	0.021 7802	9.860 1021	101 100	10		1 12.7
34	0	9.818 3.141	221	9.978 2620	421	0.021 7380	9.860 0821	200	0	26	3 66.3
li	10	9.838 3662	222	9.978 3041	422	0.021 (959	9.860 0621	200	50	H	4 88 4
	20	9.838 3884	221	9.978 3463	422	0.021 6537	9.860 0421 9.860 0220	201	30		8 132.6
	30	9.838 4326	27.1	9,978 4306	421	0.021 5694	9.860 0020	200	20	ļ,	7 154.7 8 176.8
1	50	9.838 4547	221	9,978,4728	421	0.021 5272	9.859 9820	201	10	1	9 198.9
35	0	0.838 4769	221	9.978 5149	422	0.021 4851	9.859 9019	200	0	25	
	10	9.838 4990	221	9.978 5571	122	0.021 4429	9.859 9419	201	50		220
	20	9.838 5211	221	9.975 5993	1 /21	0.021 4007	9.859 9218 9.859 9018	200	40 30		1 23,0
ŀ	30 49	9.838 5432 9.838 5653	221	9.978 6414 9.978 6836	1400	0.021 3164	9.859 8817	201	20	ŀ	2 44.0 3 66.0
	50	9.838 5874	121	9.978 7258		0.021 2742	9.859 8017	201	10		4 88.6
36	0	9.818 6096	121	9.978 7679	1122	0.021 1311	9.859 8416	200		24	5 110.0 6 133.0 2 151.0
	10	0.838 6317	221	9,978 8101	1.121	0.011 1899	9.859 8216 9.859 8015	201	50 40]	7 154.0 8 176.0 9 198.9
	30	9.838 6538 9.838 6759	77.	9.978 8522	14	0.021 1056	9.859 7815	201	30	Į.	9119219
	16	9.838 6980	1 441	6,078 9366	132	0.021 0634	9 859 7614	200	10	1	
	50	9.838 7201	. 221	9.978 9787	122	0,021 0213	9.859 7414	201	10	23	200
37	0	9.838 7423		9.979 0100		0.020 9370	9.859 7213	201	50	40	1 20.0
	10	9.838 7643 9.838 7864	77.	9,979 0630	1 4	LA COA XOAX	9.859 6812	200	40		3 60.0
T .	30	0.838 8085	221	9.979 1474	121	0.020 8526	9.859 6611	201	30		4 80.0 5 100.0 6 140.0
	10	9,838 8306	220	9.979 1895	122	0.020 8105	9.859 6410	200	10		
:18	50	0.838 8747	77.	9.979 273			9.859 6009	201	0	22	7 140.0 8 100.0 9 180.
11	' '' ₁₀	9.838 8968	il ~~^	9.979 3160) []	0.020 6840	9.859 5808	201	50		9,140.
	301	0.818 0180	227	9.979 3581	1 22	0.020 0419	9.859 5607	200	30		
	30	1 9.838 9410	230	9.979 400	122	0.020 5997	9.859 5.107	201	20		201
1	40 50			9,979,484		0.020 6164	9.859 5005	201	10		1 10.1
39) []			0.070 526		0.010.4722	9.859 4804	301	0	21	3 60.3
11 '''	100	11 P. T. Lee And Manual Line		9.979 568		10,020 4311		201	50		4 80.4 5 800.5 6 140.6
	20	i 9,839,05±	1 221	1 9.979 011	1 423			400			6 110.6
	10		221	0.070 605	a 7 ~ .	0,020 3016	0,859,4003	401	20		7 E40.7
	10			1 0.070 717		U.O.O.O. MOWING	The second name of the last of	201	1 10	20	9/180.9
30	1	9,839 139		9.979 779	7	0.020 2203	9.859 3599	<u> </u>		40	
****	1	Cos	į d.	Catg	a. (. Thog	' Slu	d.	11	,	1
0.23	I A	1.117) 1.11.1.121.1.121.1.212	120 2120	VILLENDERS CONTRACTOR	1						

í		-	511:	d.	Tang	d. c.	Cotg	Cos	1	Belleville III	Maryle Division
1	******	rı.	All I	u.	T012	E4, E3	Ooig	! !	d.	<u></u>	,
	40	0	9.839 1396	220	9-979 7797	422	0.020 2203	9.859 3599	201	٥	20
422		10 20	9,839 1616	221	9.979 8219 9.979 8640	421	0.020 1781	9.859 3398	201	50	"
1 42.3 6 84.4		30	9.839 1837 S	221	9.979 9002	422	0.020 0938	9.859 2996	201	40 30	i i
1 120.6 1 168.8	[40	9.839 2278	220 221	9.979 9483	421	0.020 0517	9.859 2795	20I	20	
3 217.0		50	9.839 2499	220	9.979 9905	421	0.020 0095	9.859 2594	201	IO	
1253.2	41	٥	9.839 2719	220	9.980 0326	422	0.019 9674	9.859 2393	202	0	19
7 295.4 8 337.6 4 379.8	i I	IO	9.839 2939	221	9.980 0748	422	0.019 9252	9.859 2191	201	50	
N-317***		20 30	9.839 3160 9.839 3380	220	9.980 1591	421	0.019 8409	9.859 1789	201	40 30	ll
1	i I	40	9.839 3601	221	9.980 2013	422 421	0.019 7987	9.859 1588	201 201	20	
421	١ ا	50	9.839 3821	220	9.980 2434	422	0.019 7566	9.859 1387	201	10	
	42	0	9.839 4041	221	9.980 2856	421	0.019 7144	9.859 1186	202	0	18
1 42.1 2 84.2 3 126.3		10	9.839 4262	220	9.980 3277	422	0.019 6723	9.859 0984	201	50	l i
4 168-4	1	20 30	9.839 4482	220	9.980 3699	421	0.019 5880	9.859 0783 9.859 0582	201	30	
5 210.5 6 252.6		40	9.839 4923	22I 220	9.980 4542	422 421	0.019 5458	9.859 0381	201	20	
7 194.7 8 336.8	ا ۱٫٫۱	50	9.839 5143	220	9.9804963	422	0.019 5037	9.859 0179	201	10	
9 378.9	43	0	9.839 5363	220	9.980 5385	421	0.019 4615	9.858 9978	201	٥	17
Į	j į	10	9.839 5583	220	9.980 5806 9.980 6228	422	0.019 4194	9.858 9777 9.858 9575	202	50 40	
- 1		20 30	9.839 5803 9.839 6023	220	9,980 6650	422	0,019 3772	9.858 9374	201	30	
221		40	9.839 6144	22I 220	9.980 7071	421 422	0,019 2929	9.858 9172	201 202	20	
1 21.1	ا . , ا	50	9.839 6464	220	9.980 7493	421	0.019 2507	9.858 8971	201	10	
1 44.2 3 66.3 4 38.4	44	٥	9.839 6684	220	9.980 7914	422	0.019 2086	9.858 8770	202	٥	16
5110.5		10	9.839 6904 9.839 7124	220	9.980 8336 9.980 8757	421	0.019 1664	9.858 8568 9.858 8367	201	50 40	
7 154-7	. 1	30	9.839 7344	210 220	9.980 9179	422 421	0.019 0821	9.858 8165	202	30	
7 154.7 176.8 5 198.9		40	9.839 7564	120	9.980 9600	422	0.019 0400	9.858 7964	201	20	
, .,.,		50	9.839 7784	220	9.981 0022	421	0.018 9978	9.858 7762	201	10	
	45	0	9.839 8004	220	9.981 0443	422	0.018 9557	9.858 7561	202	٥	15
220		IO	9.839 8224	220	9.981 0865	421	0.018 9135	9.858 7359	201	50	
1 71.0		20 30	9.839 8444 9.839 8664	220	9.981 1286 9.981 1708	422	0.018 8714	9.858 7158 9.858 6956	202	40 30	
1 44.0		40	9.839 8883	219	9.981 2129	421	0.018 7871	9.858 6754	202 201	20	- 1
\$ 88.0		50	9.839 9103	220	9.981 2551	422 421	0.018 7449	9.858 6553	202	10	
6 132.3	46	٥	9.839 9323	220	9.981 2972	422	0.018 7028	9.858 6351	202	0	14
7 154.0		10	9.839 9543	220	9.981 3394	421	0.018 6185	9.858 6149	201	50	
91198.0		30	9.839 9763 9.839 9982	219	9.981 3815	422	0.018 5763	9.858 5948 9.858 5746	202	40 30	
- 1	li	40	9.840 0202	220	9.981 4658	421	0.018 5342	9.858 5544	202	20	
	ا ا	50	9.840 0422	220	9.981 5080	422	0.018 4920	9.858 5342	201	10	
201	47	0	9.840 0042	219	9.981 5501	422	0.018 4499	9.858 5141	202	0	13
2 40.2		20	9.840 0861 9.840 1081	220	9.981 5923 9.981 6344	421	0.018 40 7 7 0.018 3656	9.858 4.939 9.858 4737	202	50 40	
4 80.4		30	9.840 1301	220	9.981 6766	422	0.018 3234	9.858 4535	202	30	
5 T00.5 6 T10.0		40	9.840 1520	219	9.981 7187	421 421	0.018 2813	9.858 4333	202 202	20	
7 140.7 165.8	ا مر	50	9.840 1740	219	9.981 7608	422	0.018 2392	9.858 4131	202	10	,,
9 180.9	48	0	9.840 1959	220	9:981 8030	421	0.018 1970	9.858 3929	201	0	12
· !		10 20	9.840 2179 9.840 2398	219	9.981 8451 9.981 8873	422	0.018 1549	9.858 3728 9.858 3526	202	50 40	
1		30	9.840 2618	220	9.981 9294	421	0.018 0706	9.858 3324	202	30	
202		40	9.840 2837	219	9.981 9716	422 421	0.018 0284	9,858 3122	202 202	20	
1 20,2	49	50	9.840 3057	219	9.982 0137	422	0.017 9863	9.858 2920	202	10	,,
2 40.4 3 60.0 4 80.8	1 40	.10	9.840 3276 9.840 3496	120	9.982.0559	421	0.017 9441	9.858 2718	202	0	11
5 101.0 6 121.1]	20	9.8403715	219	9.982 0980	422	0.017 9020	9.858 2516 9.858 2314	202	40	
7 141.4		30	9.840 3935	220 219	9.982 1823	421 422	0.017 8177	9.858 2111	203	30	
7 141.4 8 161.6 9 181.8		40	9,840,4254	219	9.982 2245	421	0.017 7755	9.858 1909	202	20	
,	50	50	9.840 4373	220	9.982 2000	421	0.017 7334	9.858 1707	202	10	10
			3,040,4033		31904 3007		0.01/0913	7.050 1505			10
	1	ù	Cos	d.	Cotg	d. c.	Tang	Sin	d.	n	7
Į,								1			

' 1	11	Nia 	1.	Tang	હે હ	Catg	Cos	ıl,	12	,	
(1)	()	0 230 4504	30)	11 1981 1687	423	0.617 6913	9.858 1505	201	0	10	1_1
	10	ing Egorgéas Optigosjáas	119	ते तेहर सिर्टेड से तेहर सिट्डे	131	एकरम् ६४५३ ५०१५ ६०१५	9.858 1303 9.858 1101	202	50		422
i	1,52 111	9 9 4 5 5 5	1 19	111982 4 153	121	0:17 3648	1.858 0899	2/32	30		2 84.4
1	4.1	9.24 (4.5)	diag.	19 19 ² 13 4 1 / 1 20 10 Ht 1 20 4	4 2 2	0.617 \$127	9.838 0696	203	10		4 168.8
	١,		¦¦aty.	գլայ ^ի ն դարդ արդներ դեկքի	144	0.019 4805	0.838 (494	101	10		5 111.0
al		nifth ja i assinite	`5 sang. ⊏	g glig tog8	4 2 4	12013 3der 6013 4384	9.848 0292 9.848 0090	101	0	9	7 195.4
		اله و ال		9 982 1999		6013 3241	0.857 0887	201	10		9 337.6
	3-1	152756	1.5	ay offer history	1.31	0.017 3119	9.857 9685	201	30		
	23 1 0 1	14 (4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1111	क्षा स्थाप स्थापन	481	0.017.2018	9.857 9483 9.857 9280	203	10	1 1	
7.1		1000	واد)	14.75 # 5145	71.53	0.017 1844	9.847 0078	201	0	8	121
<i>[</i> 6]	g = 1	10 0 18 1	3 2 4 4	in in the highly and	1 4 7 1	07-17 1434	0.859.8876	101	50	"	1 42.5
	1	9.500.005		is the Right	1.41	0.047 1012	9.8578673	201	40	\	3 426.3 4 68.4
	11,	19 " 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	وافأ	क व्हर व्हर्	411	10017 6169 10017 6169	9,857 8471 9,857 8468	103	30	1 1	5 240.5 6 252.6
	4	40,000		13 125 8 1-43 3	144	ត្តអាចកំពុត្តនិ	9,857 8066	201	10		7 194.7 B 136.8
763	}	ووقيه فيها		185943431		மைந்து	9.857 7863	202	ח	7	9 378.9
'.,,	11:	904 24	. , "	12 04 1 1 10	131	0.0163693	9.857 7661	101	50		1
	100	uma stat	4 7 94 9	्रिकृष्ट्रीयु केट्रीर चित्रकृष्ट्रीयु विद्रुप्टे	1 33		9.857 7458 9.8 57 73 56	201	10		
	4 1	11 34 19#5 9 54 1941	8 1 " "	1210 4 2450	1144	Luciationics	9.857 7053		20		219
i	Ž	9.08.1963		1.1 (4.7) 1. (5.1.2)	471	11.77111 14.677	9.857 6851	201	10	1 .	1 21.0
M	10	9.752.1973	0.43	1999 B. B.		16.010 0308	9.857 6618		0	ß	3 65.7 87.6
	100	2 3 4 4 1 5 15	* p47	1997 (165	1 3 3 3 3	100016-6177	9.857 6445 9.857 6247	20.4	50 40	1	5 109.3 6 131.4
į	,	9 2 4 4 1 1 1 1	<u>,</u> (319	1 11/1/23 \$ 3 4 4 5 3		Least teat	9.857 604		30		7 1153-1
	30	3 / 3 () 13	1 31	5.0 Na (1.5 基等等)	N . 1	15/510 311	9.857 5837	1 400	10	1	9 197.1
1	100	J. 47 & C. 11.1.2	9 > 45		1 1 1	1. 1.11.024.031	9.837 561	-1.0	1.	1	II .
35	J	9.334.145		1 1 1 1 1 2 2 4 1 5	'≜†452 ⊷a, 452	0.016.4270	9.857 \$41	203	10	"	1
1	1	I ig thigh bigs	H (9984615		TOO IN THE	9.849 5020		30 40		218
1	1	13 0 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	** A 4/				9.847 182		10		2 17.6
j	1	1	41	9 9 9 4 9 44	(4)	₹1211114 A5944	9.857.462	1 201	10 20		3 6514 4 87.3
	4.5	1 .	1 1	1 1 2 1 1 2 1	7. 11.	1	9,837 4431		17		5 109.0 0 130.8
1		1	(#.) (3.59)	9 9 9 8 4 7 8 5] 100 10 17 18 19 19 19 19 19 19 19	ne i predicionalista		1	_ ^	7 151.6 8 174.4
N.	\$11				. 144	Li a sarta ofini	9.857 380	9 201	100)	9 196.1
	10		7 76 9	19 19 79 12 12 13		and hour	9.857.366	" l 30 î			1
N.		19 7 4 9 7	47 5 8 6		1 41	1 1111 6 06 2		a "'''	10		
) 	3.	1 1 2 2	1 4 2 7 7	4 448 4 5 1		15064 1131	Man and	7.		> 3	203
147		1 7 7 10 10	. 3 644		44	JAN 414 (1993)		\$ 200	. 55		- 1
	i i			3 73.24 16	i i i	Listen & me's		203			3 60a) 4 81.3
	5.		1 1	9 79 10 4 6 7	4	2 1971 6 763		6 20 30	2	(9)	5 101.5 6,141.8
	4	1 N. W. L. L. A.	1 1 2 3 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		19201 \$ 710		2 213	۱ ۱ °		7 145
110	g	1		14 We Walk # 5		2017 (418		2 20	ı١	0 2	9/18217
ľ "	1 1	र क्षेत्रकार इं		. No. 1	12	16:017.634		1 ""	3 1 5	O O	Į.
	1 4	1 投票数字:	1 8 98	4 224 1	6.4	2 2015 (43	9 k 19,657 tx	[0] jo	1 3	Q	
l	2 *		100	· · · · · · · · · · · · · · · · · · ·	6/1 A	492114 499	9 9 357 69	120	1 2	0	204
	- } \tag{2}		-5.00 1	29.50年 5月	11	81 [YOU LOAN		/ T	3	0 1	1 30.4 3 40.5 3 01.5
i it	1	15 明原红色	(18) a	A 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15		1 2011 17	Comment of the Commen	275	۱ ۱	0	4 860
j	10		53.5	# 12 79 % 6 % 6 % 6 % 6 % 6 % 6 % 6 % 6 % 6 %	246	0.015 37] 0.015 331	4 9.857 01	1 10	1 4	0	\$ 102-1 6 123- 7 142-
200	1 %		8	7 min 2 m	Sept. 6	SAMI 5 281	3 9.850 99	10	3	10	11 8/10/
	1 4	A 明常数字で	127 1	· 特別集門	39	Hack to		1.4 l " "	۹ .	0	91183
1		神 寶寶鄉	100	A MANUEL AND A STREET	A	0.01510	A STATE OF THE PERSON NAMED IN		3	0 ()
1.4	. I .	Ri of gas is	FF § §	A Charles and	المترفح ورسو	r Tang	Sin			,,	

		,,	Sin	d.	Tang	d. c.	Cotg	Соя	d.	11	,
	0	٥	9.841 7713	218	9.984 8372	421	0.015 1628	9.856 9341	203	0	60
422		10	9.841 7931	218	9.984 8793	422	0.015 1207	9.856 9138 9.856 8934	204	50	
1 42.2 2 84.4 3 126.6		20	9.841 8149 9.841 8367	218	9.984 9215	421	0.015 0785	9.856 8731	203	40 30	
3 126.6		30 40	9.841 8585	218	9.985 0057	421	0.014 9943	9.856 8527	204	20	1
\$ 211.B		50	9.841 8803	218	9.985 0479	421	0.014 9521	9.856 8324	203	10	
6 253.2	1	٥	9.841 9021	217	9.985 0900	421	0.014 9100	9.856 8121	204	0	59
8 137.6 9 1379.8		20	9.841 9238 9.841 9456	218	9,985 1321	422	0.014 8679	9.856 7714	203	50 40	
31,55	1 1	30	9.841 9674	218 218	9.985 2164	42I 42I	0.014 7836	9.856 7510	204	30	
1	i l	40	9.841 9892	218	9.985 2585	422	0.014 7415	9.856 7307	204	20	
421	2	50	9.842 0110	218	9.985 3007 9.985 3428	421	0.014 6572	9.856 6900	203	10	58
1 42.7	2	10	9.842 0545	217	9.985 3849	421	0,014 6151	9.856 6696	204	30	וסט
3 126.3		20	9.842 0763	218	9.985 4271	422	0.014 5729	9.856 6492	204	40	
4 168.4 5 210.5 6 252.6	}	30	9.842 0981	218	9.985 4692	421	0,014 5308	9.856 6289	204	30	
6 252.6		40 50	9.842 1199 9.842 1416	217	9.985 5535	422	0.014 4465	9.856 5881	204	20 IQ	
7 294.7 8 336.8 9 378.9	3	0	9.842 1634	218	9.985 5956	42I 42I	0.014 4044	9.856 5678	203	0	57
A.21.	"	10	9.842 1852	217	9.985 6377	422	0.014 3623	9.856 5474	204	50	
- 1		20	9.842 2269	218	9.985 6799	421	0.014 3201	9.856 5270 9.856 5067	203	40 30	
218	'	30 40	9.842 2504	217	9.985 7641	421	0.014 2359	9.856 4863	204	20	
11 21.8 2 43.6		50	9.842 2722	217	9.085 8063	422 411	0.014 1937	9.856 4659	204	10	
1 65 4	4.	٥	9.842 2939	218	9.985 8484	421	0.014 1510	9.856 4455	203	0	56
4 87.1 1109.0 0 130.8	i	10	9.842 3157 9.842 3374	217	9.985 8905	422	0.014 1095	9.856 4252	204	50 40	
6 130.8		30	9.842 3592	218	9.985 9748	421 421	0.014 0252	9.856 3844	204	30	
7 151.6 6 174.4 9 196.1		40	9.842 3809	218	9,986 0169	422	0,013 9831	9.856 3640	204	20	i
, ,,	:	50	9.842 4027	217	9.986 0 591	421	0,013 9409	9.856 3436	204	10	
	5	٥	9.842 4244	218	9.986 1012	421	0.013 8988	9.856 3232	204	٥	55
217		10 20	9.842 4462 9.842 4679	217	9.986 1433 9.986 1855	422	0.013 8145	9.856 3028 9.856 2824	204	50 40	
1 1107		30	9.842 4896	217	9.986 2276	421 421	0.013 7724	9.856 2620	204	30	
1 41.4 1 25.1 4 86.8		40	9.842 5114	217	9.986 2697	422	0.013 7303	9.856 2416	204	20 IO	H
5 308.5 0 130.1	6	50	9.842 5331	217	9.986 3540	421	0.013 6460	9.856 2008	204	0	54
7 151.0 8 173.6	ا ^ا	10	9,842 5765	217	9,986 3961	421	0,013 6039	9.856 1804	204	50	בט
91195.3		10	9.842 5983	218	9.986 4383	422	0.013 5617	9.856 1600	204	40	
ì		30 40	9.842 6200	217	9,986 4804 9,986 5225	421	0.013 5190	9.856 1396 9.856 1192	204	30 20	l i
		50	9.842 6634	217	9.986 5646	421	0,013 4354	9.856 0988	204	10	İ
203	7	٥	9.842 6851	218	9.986 6068	421	0.013 3932	9.856 0784	204	٥	53
1 40.0 1 40.0 3 60.9		10	9.842 7069	217	9.986 6489	421	0.013 3511	9.856 0580	205	50	
4 81.3	1	20 30	9.842 7286 9.842 7503	217	9,986 6910	422	0.013 3090	9.856 0375	204	40 30	
5 101.5		40	9.842 7720	217	9.986 7753	42I 42I	0.013 2247	9.855 9967	204	20	
7 142.1 8 162.4		50	9.842 7937	217	9.986 8174	422	0.013 1826	9.855 9763	205	10	
9 182.7	8	10	9.842 8154	217	9.986 8596 9.986 9017	421	0.013 1404	9.855 9558	20.	0	52
		20	9.842 8588	217	9.986 9438	421	0.013 0562	9.855 9354 9.855 9150	204	50 40	
		30	9.842 8805	217	9.986 9859	421 422	0,013 0141	9.855 8945	205 204	30	
204	1 1	40 50	9.842 9022 9.842 9239	217	9.987 0281	421	0.012 9719	9.855 8741 9.855 8537	204	20	-
1 20.4 1 40.8 3 01.2	9	0	9.842 9456	217	9.987 1123	421	0.012 8877	9.855 8332	205	0	51
4 81.6	`	10	9.842 9673	217	9.987 1545	422 421	0.012 8455	9.855 8128	204	50	"
5 102.0 0 112.4		20	9.842 9889	217	9.987 1966	421	0.012 8034	9.855 7924	204	40	
6 112.4 7 142.8 3 163.1 9 183 6		30 40	9.843 0106 9.843 0 3 23	217	9.987 2387 9.987 2808	421	0.012 7613	9.855 7719	204	30 20	
9 183 6		50	9,843 0540	217	9.987 3230	422 421	0,012 6770	9.855 7310	205	10	
ĺ	10	0	9.843 0757	/	9.987 3651	7	0.012 6349	9.855 7106		0	50
		Ħ	Cos	:d	Cotg	d. c.	Tung	Sin	d.	"	,

	11	Sin	11.	Tang	d. e.	Culg	Gus	d.	н		
10	13	40 1 11005,	111:	एक्ट) क्टर	131	0.012 6349	9.855 7106		0	50	
l '''	11.9	g (144-201)	517	प्रभूतिकात्रम	15 2 3	0012 5928	0 855 6001	205	50	90	422
	3.1	14 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	41)	99574 191 1195749 15	131	0.0123 5506	9.844 (6669)	204 205	40		
	41.1	9 24 1 3 9 8 4 4 1 5 1 4 1	21	41.00 \ 2.02 \ 4.00 \	431	ामा ३ दुवर । १५७० ३ दुवरित	9.855 6192 9.855 6289	205	30		1 8 1.4 3 140.6
ll .		933 633	317	9.457.5357	444	0.024243	9.855 6083	204	20 10		168.8
11		0.841 5.513	21)	many bring	144	00012 3821	9.855 5878	205	O	49	5 111,0 0 153.2
,,,	, .	463842.5	315	9.457 66.0	121	em ia 34 68	9.855 5023	20.	50	317	7 295-4
	1 1 1	9 http://	11 4	99877621	122	COTA 2979	9.854 6460	205 205	40		9 370.8
1	1 1	91 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1111	Holli baaa antigmata	121	एकाउ द्रहुद्रपु एकाइ द्वादत	9.855 5264 9.855 5060	20.	30		
i	10	41133811	14.	444878486	1221	D013 1715	9.855 4855	205	10		
15		14 83 815 ¹	5.1	ingh: Kalik	3 4 5	05(12)4	9.855 4650	205	0	48	421
7 31	100	98 5 1 3 5 3 1	3 8 70	मुख्ये । प्रदेश	131	0,012,0872	9.855 4445	205	50	20	1 42.5
į	3 .	Strate of	517	्रम प्रदेशक विकास	421	មមានមន្ត្រ	9 555 4241	201	40	- (1 150.3
	1	19 7 4 2 2 1 1 1 2 19 7 4 2 3 2 1 1 1 2	516	ተጠቅልፈኮ ቸበኒ ተጽ ስኔኔት የ ጀትቦ	161	P.042 (6)40	9.855.4036	205	30	- 1	5 214.5
	4.1	12 11 5 45 14 5	237	و و د او را برد	13 k	ourings	9.855 3831 9.855 3626	2115	10	- 1	6 251.fr
13		32 10 A 5 A 10 L 5	546	12 933 124	421	Owice Bylin	9555 3421	205	0	47	7 194.7 8 336.8
10	10	10 4 4 1 1 8	5487	3. 14 F 19. 4 C	411	0.011 8345	9.855 3216	205	50	31.1	91378.9
l	1.4	90951 19	517	47 1997 3 1741	441 414	மாழ்த்	9.855 3011	205 205	40		
l,	14.	9 1 24 1 1 14	335	아무기 가진 늦게 나다	421	0.011/503	11.855 2866	204	3m	1	0.10
I	1 10	19. 17.有容为元年集员 19. 17.在第二人作员	110	- 19 15 ^{を終} るります - 28 5 ⁹ 英国記れ	424	० हाइ ५६%। ० हाइ दिवित	9.855 2002 9.855 2397	205	10 10		216 1[31≠
١.,	\$ 100 100	0) (14) (14)	5 1 7 1	agrand gra	421	0.011 6239	9 855 2192	205	0	46	2 43 3 63
11	10	n 15 g & 6 g V - 3	5171	grand reng	\$ 2.3	0.011 3819	9.855.1987	2015	50	310	41 80.
ŀ		2 th 4 2 to 9 to 9	54 °	914284164	कृते। वृद्धाः	0:012 \$31h	1) 855 1782	205	10		\$ (08.0 6 (11),6
1	11	1. 15. 16. 16. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	2 KT1	明明縣	111	0.011.4973	9.855 1577	201	30		7 151.3
;	1 3 1	y g 2 8 4 1 3 8	ኒ ልኛŋ	. 12.12 ⁵ 2	413	0.0014454 0.0014142	9.855 1394	205	10]	0 101.4
1	} `	19 3 \$ \$ 1 19 19 19 19 19 19 19 19 19 19 19 19 1	5.624	48/ 15/05/95/9 15/05/95/95/95/96/95/96/96/96/96/96/96/96/96/96/96/96/96/96/	486		**********	2015	ı		1
15	1	2 (4) 15 (ani⊁e	if also produced in the second	421	क्षता १५।।	9.855 0361	205	0	45	
'	1.4	9 (9) 3 (5)	587	11 13 11 18 10 3 10 10 10 10 10 10 10 10 10 10 10 10 10	481	State 12/10	9.8556756 9.855.0551	205	10		216
[\$ 5.0 \$ 5.0	9 7 8 5 19 75 75 4 8 7 8 5 1 7 19 19 18	347	· 明·四美维度■4■ · 明·明郑维宁美国4	451	0.011 2445	9.855 0340	205	30		1 310
ŀ	1 1	4 645 4034	94% 84%	9 1955 1974	1	0.411.8950	១ភ្នំវិត្ត ១៤ជា	205 20b	20		1 43.0 1 04.5 4 86.0
	1	19 769 5171	1031	1月1日日本の日本	311	116111695	0.824 0632	205	10		5 (07.5
116		12 Cas (254)	84%	1.4.9 新克萨亚斯	ી જે તે સ	0.011 1134	0.541 0530	205	0	44	0 (129.0 7) (50.5 8 (72.0
2	1 1	19 343 9 158	19%	19.15年的支持		100 01696	9.854.9525 9.854.9420	205	50 10		8 (72.0 9 193.5
ŀ	15:	「京京者を1917年 作で作り 2019年	146	工程设施 (1975年) 1.2.19复数超级数据	1.0	िर्देशाः (हेर्साः विद्यागः (हेर्साः	9.854.91.64	200	10		4 (73)
	i a	18 6 4 1 1 1 1 1 1 1	9 \$ \$ 1 . 1 \$ \$ 10 .	ાટું લું કહ્યું કા ર્ કા ક	451	(a) (18) (j49)	13.854.89(a)	205	20		
8	40	3 Mar of 5	424	नक ने हुने शंहर कहा <u>।</u>	321	The state of the s	0.844 8564	105	10	413	205
17		W 6.47 3.584	0 5 684	18 7 Sq 4 94 9	441	Entritera Muche.	0.821.8400	105	0	43	(1.30)
	100	10 10 Kg 5 5 M	្រែក	syrydd fi ddi	184	2010 4214 2010 4214	9.854 8291	205	30 30		2 4 to
100	3 31	東京教養 (1973年) 中華教養 (報告)	48%	भुशुरुपुद∎रा अुशुरुपुद्र¶रा	14.	2251117311	9.8517882	200 205	10		4 1
	1 1 ·		素有90多) 表示1500年	g 25 €0 3 · 11		क्रमाम क्रिय	9.851 7677	205	20		6 123.0
	į , :		4 6 6 800 ° 1 6 9 9	18.00 PA 24 F	311	and a by \$0	98517473	166	10	42	7 143
118		6 4 4 4 4 4	1 4 1 6	19 19 617 Jan			9,854 7260	205	0	46	9 184
	1		1869	19 9 19 19 19 19 19 19 19 19 19 19 19 19		frata Zako	9.854 7061	200	10		
	4 61		1. 有色效	के अध्येष देता। अंक्ष्येचे देवा	486	Seria skirt	9.851 6630	205	30		
1	3		1 1 1	1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 71 "	क्ष्माम संबद्ध	4 9854 944	100	20		206
200	- 1		15%	9 189 39		100	9,853 6338	102	1,0	41	1 10.0 1 41. 3 61.
1	∦Î →	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		of April 1979.	4411	2.013 3001	9,853,6033	. 106	0 10	12.2	41 83
2000	i pro	. 1	144	19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	²⁰ } x d I	33331102 \$ 1 mg	9 854 5622	205	50 40		\$ 103
	3 7	1 2 70 3	111	13 17 18 19 18 18 18 18 18 18 18 18 18 18 18 18 18	3 4 11	2010 1314		20ft	10	1	5 103. 6 123. 7 144. 8 164.
St. Village	. i i	海 海葡萄 草 5 小原	\$ \$ Yn	ing sping being	<u>,</u> '3 K ⁴	ខេត្តសម្បាត់	9.854 5220	101	10		9 185
A5250	7.4		1000年	· 建二甲基二甲基	2 3 4 1	Sept. 23 8 1 13	A September 2 and the second	206	10	40	///
120) :		2 - 1	4 0 Sq \$q1	6	20101074	9.851 4799	1	Ľ	1	-
	Marie Salver	CONTRACTOR OF THE PROPERTY OF	of continuous services	10.0	1	'Cang	Ma	d.	11		
S P	Jan Storethouse	K rost	*1	Carly;	(d., c	" 1411/4	ersonie i i die en en	eson se			4

	,	,,	Sin	d.	Tang	d. c.	Cotg	Cos	d.	נו	,
	20	٥	9.844 3725	215	9.989 8926	421	0.010 1074	9.854 4799	206	0	40
22	""	10	9.844 3940	216	9.989 9347	421	0.010 0653	9.854 4593	205	50	
42.2 84.4 25.6		20	9 844 4156	215	9,989 9768	422	0.010 0232	9.854 4388 9.854 4182	206	40 30	1
26.6		30 40	9.844 4373 9.844 4587	216	9.990 0611	421	0.009 9389	9.854 3976	206 206	20	
58.3 11.0	i	50	9.844 4802	215	9,990 1032	421 421	0.009 8968	9.854 3770	206	10	- 1
53.2	21	٥	9.844 5018	215	9.990 1453	421	0.009 8547	9.85 4 35 64	205	•	39
95•4 37•6		10	9.844 5233	215	9.990 1874	422	0.009 8126	9.854 3359	206	50	
79.8	1	20	9.844 5448	216	9,990 2 296	421	0,009 7704	9.854 3153 9.854 2947	206	40	- 1
l		30 40	9.844 5664 9.844 5879	215	9.990 2717	421	0.009 6862	9.854 2741	200	20	- 1
1		50	9.844 6094	215	9.990 3559	421 422	0.009 6441	9.854 2535	206 206	10	1
21	22	0	9.844 6310		9.990 3981		0,009 6019	9.854 2329	206	0	38
42.I 84.2		10	9.844 6525	215	9.990 4402	42I	0,009 5598	9.854 2123	206	50	
26.3 68.4		20	9 844 6740	215 215	9.990 4823	42I 42I	0.009 5177	9.854 1917	200	40	
10.5		30	9.844 6955	215	9.990 5244	421	0,009 4750	9.854 1711 9.854 1505	206	20	
31.6	1	40 50	9.844 7170 9.844 7386	216	9.990 5665 9.990 6087	422	0.009 3913	9.854 1299	200	IO	- 1
94.7 36.8 78.9	30)°	9.844 7601	215	9.990 6508	421	0.009 3492	9.854 1093	206	٥	37
78.9	23	10	9.844 7816	215	9.990 6929	421	0.009 3071	9.854 0887	206	50	
	ļ	20	9.844 8031	215	9.990 7350	421	0.009 2650	9.854 0681	206 206	40	1
	i)	30	9.844 8246	215	9.990 7771	421	0.009 2229	9.854 0475	206	30	
16	1	40	9.844 8461	215	9.990 8193	421	0.009 1807	9.854 0269	207	10	
43.4		50	9.844 8676	215	9,990 8614	421	0.000 1386	9.853 9856	206	0	00
43.1 64.8 86.4	24	°	9.844 8891	215	9.9909035	421	0.000 0065		206	l į	86
108.0		10	9.844 9106 9.844 9321	215	9,990 9456	421	0.009 0544	9.853 9650	206	50 40	
149.6		30	9.844 9536	215	9.991 0299	422	0.008 9701	0.853 9238	206 207	30	
72.8	1	40	9.844 9751	215	9.991 0720	421 421	0.008 9280	9.853 9031	206	20	
19414	1	50	9.844 9966	215	9.991 1141	421	0.008 8859	9.853 8825	206	10	
	25	0	9.845 0181	215	9.991 1562	421	0.008 8438	9.853 8619	207	٥	35
215	1	10	9.845 0396	215	9,991 1983	421	0.008 8017	9.853 8412	206	50	
\$1.5	Į	20	9.845 0611	214	9.991 2404	422	0.008 7596	9.853 8000	206	40 30	
43.0 64.5 86.0	1	30 40	9.845 1040	215	9.991 3247	421	0.008 6753	9.853 7793	207	20	
86.0	1	50	9.845 1255	215	9,991 3668	421	0.008 6332	9.853 7587	206	10	
107.5 119.0	26	6	9.845 1470	215	9.991 4089	421	0.008 5911	9.853 7381	207	٥	34
150.5 172.0		10	9.845 1685	214	9.991 4510	422	0.008 5490	9.853 7174 9.853 6968	206	50	
193.5	ll .	20	9.845 1899	215	9.991 4932	421	0.008 5068	9.853 6968	207	40	
		30	9.845 2114	215	9.99 ¹ 5353 9.99 ¹ 5774	423	0.008 4647	9.853 6761	200	30 20	
		50	9.845 2543	214	9.991 6195	4**	0.008 3805	9.853 6348	207	10	
205	27	13	9.845 2758	215	9.991 6616	421	0.008 3384	9.853 6142	1	0	88
20.5	"'	10	9.845 2973	215	9,991 7038	422	0.008 2962	9.853 5935	207	ξö	
41.0 61.5	ll .	20	9.845 3187	214	9.991 7459	421	0.008 2541	9.853 5729	207	40	
82.0 303.5	H	30	9.845 3402	214	9.991 7880	Link	0.008 2120	9.853 5522	207	30	
113.0		40	9,845 3616	215	9,991 8301	Line	0,008 1699	9.853 5315	206	10	1
143.5 164.0	00	50	9.845 4045	214	9.991 9143	421	0.000.00	9.853 4902	207	0	32
184.5	28	10	9.845 4260	215	9.991 9565	422	0.008 0435	9.853 4695	207	50	\ ·~
		20	9.845 4474	214	9,991 9986	421	0.008 0014	1 9.853 4489	206	40	1
		30	9.845 4689	215	1 9 192 0407	1 1	0.007 9593	9.853 4282	207	30	
506	1	40	9.845 4903	215	9.992 0828	1	10.00/ 91/2	9.853 4075	شمما	20	1
20.6		50	9.845 5118	214	9.992 1249	421	0.007 0731	9.853 3868		ro	01
41.2 61.8	29	"	9.845 5332		9.992 1670	- 444	0.007 8330	9.853 3662	207	0	31
82.4 103.0	I	10	9.845 5546	215	9,992 2092		0.0077908	9.853 3455 9.853 3248	207	50 40	
103.0		30	9.845 5975	~~4	9.992 2934	444	0.0077066	9.853 3041	1227	30	
144.2 164.8	1	40	9.845 6169	214	9.992 3355	421	0.0076645	9.853 2834	107	20	
185.4		50	9.845 6404	215	9.992 3776	421	0,007 0224	9.853 2527	200	10	100
	30	0	9.845 6618	<u>l </u>	9.992 4197		0.007 5803	9.853 2421	<u> </u>	0	30
	1	II	Cos	d.	Cotg	d, c	Tang	Sin	d.	"	,

	}	iin	d.	Tr	ilija Boroni	յլ, բ.	(ulg		Cos	đ.	11	,		
11	1, 15		514			432					207	0	30)	
i p			311			्र इस					207			ļ,	422 43-3
1.1	11 23	13.73.74	514			431					207	30			126.0
- 4.1 - 1	1 .		`s#∦. 37 %	9.55	i bişor	441	96	17 1 61	7	853 1386	207	10		- 11 :	1 168-8 5 411-0 5 253-2
	1 .		144				1				1 1	1		` i	3 195.4 8 3 17.6
	19 3	12 3331	514 514	1979	a 7599	421 421			3 3	3,853 6765	201	40		'	9 379.8
1	13.0	$\mathcal{C}^{(1)} \hookrightarrow \mathcal{H}$	12 1 A	クセ	5 ° 10°	450	ļiu.	o) 150	γL	1853 0350	207	20		ı	
1	1 .	,	584	ι .		. 1977	Line			20.00	170	١,		8	421 1 42.3 1 84.2
1	77	\$1.05°0	113			199	(H) (H)	3 .7			1 ***	Lin		- }}	3 126.1
1	, l 9/3	\$3 P 1	34.5	19.9	15.7751	1 4 1 1	03	St 94	V.C	ប៉ុង្គិន១ភូរទ	20	30) 	- 1	4 108.4 5 210.5 6 252.6
1			302			* 3 3	4-1-		11	g.Nga Nge-	10	l u)	_	7 194.7 8 336.8
i ļ	1 '	1 .	24.4			4 4 4	(31 6)		. 1		.1 ^~		1 "	7	91378.9
1	13	Sign of a	1 144	199	3 2 2 1 5 S	1 33	243	0.6 gg	79	13.852 8278	20		0	ı II	
6	ı		1	13.2	14 15	1	a > %	ed 65	17	9.852 7869	20	8 1	o [214
1	9		1 5 9 1	12.4		1 42	L []]	3 1		0.64	3	7		20	1 Ar.s 1 Ar.s 3 (4-7
	, у	أويد أواة	3 . 5 . 4	1922	12415	ή	įθs	is-tigg	24		21	8 5			4 85.4 5 107.0 0 138.4
			A 6 17 8	'3			:Tes	ान क्	ήι (13.852 (182	7 2	8	30	1	7 1413.8 8 171.1
: :	1 3	9 45 5 5 6 3 46 5 5 5	3 384	1 75		45	1 S								ឆ្នាំម្យេះថ
1	12	1563	61	86.2	138 E.	2 2	. 42	çac, (1.) (i (i X			' 1		25	
		314 - 33) 2 - 3 - 3 - 3 - 3	. 1	, y		× 1 "	H],;			13:1152 57	9 2	37	10		213
	3 '	4.47.28	, j.	³ . 19.	8233	31, \$14.	# j,				~	X	10		2 31.6 3 61.9 4 85.1
			. 4.3	3 ,	NAT .	10 P	81 Ju	31 [1]	313			٧)		24	6 127.6
di -	11 4)	ke		2.1	51		•	985447	și a	80	50	"	9 149.1 8 170.4 13 191.7
		1 2 12	45	y 1/2	785 · · ·	1 4	55 j	- ,		9.832.43	36 [3	Ψ, I.	3(1	Ì	alrant
;	A 10	4.0 4.5 G	2 63	8 b	出来的	331	31	الأيج الحجا	հլգի		3/4 7		1/3		nah.
, (,	11 14 9	" .	्रिक्षिण एक्ष्मिस्स्याः	uaat i	31	2.5.01. E	1414	0.852.37	13	¢β	0 0	23	207 11 29:7 2 41:4
14.1	- 1	9 4 5 7 9	#7 : 41	' [*] 5	120112	112 3 Sr 4	31	鄉情!	1541 1373	11.812.32	27		ilo.		2 41.4 1 61.1 3 81.4
-	8 1				17994 3	3 11/2	134	gi, at § l	精熱毒素	9.852.25	Bi [‡u		5 m3.5 6 234.3
7	7 1			43	p	200	5	5471 5 1	(Liphing)	Approx - 2 section - "	. 71		0	22	7 141.4 8 165.6 0 180-3
119	4	· 李春东市		8 2 L	-	444	1	anny.	3234 3166	0.853.3	158	108	50 a0		
6	¥	海塘海绵土	いがきょ	*3	9915	23.58		AS EACH	474)	9.852	950 912	100 100	30		208
1	5 ·	医骨髓 李	# 學 R A	* 5] (11 · 2 · 3 ★ 6	1.37	411	翻锁件	1924	0.852	130	203 203	10		11 20.2
\$ and	3.0	14 16 1 1 2 2 x	nat i	1 %		4 3	411	MAKES 5	300	9,833.1	31គ	208	0 0	131	1 3 645
***	ń	20 九十年	1.4 B	" "	安智雅	161	411 g	(848) (818)	303	6.852 0	804	208	40		5 104
	6114 1810)	明年表示日	1 gr	28 h	14 TOTAL	1020	311	p. 13908	11.9	0.8516	3) NO	208 208	20		7 1.15. 8 166. 9 187
	April 100	11 繁養教育	此中从了。	4.4	李 沙沙	100	411	4,4000	(80)}	6 9.8121	1170	208	0	20	12
40	鋼	10000000	A Resident		494	6466 		-	***************************************	New Miscola			1	1	
:200906441626 31	passira ren	Citi	TAXCON PROPERTY	t)	1.48	ia.	d.e.	1	ang	Bit	₩4	G.	, , , ,		1
	The state of the s	は、 は、 は、 は、 は、 は、 は、 は、 は、 は、	The state of the s	11	11 12 12 12 13 13 13 13	1	1	1	1	1	14	1			

15. TY

		,,	(Sin a	T _i	1121	3	Page	1.			
	40	i H o	այնցևայցն կլ	1994	A STATE	443	1-5-63	a De Sta	11 ,	i	i Ign
499	1	1 1	ի դ միայնկը _{։ Հե}	45 (5.13	quin.	318	. 1 (4 - 14	i + (1		,	1 41
1111	li .	3-1	ng fight gilled : 34.	¥ 173*		2.13	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	9 3 1			!
a 163 ¥	1	401	4814 1483 T	1 10 115.5		3 - 1 5 - 1	1-1225	3 14 / 14	511		Ī
6 111 -4	1 41	\$11	19 047 051 4 345	7 777		g 5 8	Contra Pasi	9 (3)	Pas et	1	-
7133	11.	1.1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30.00.00	1 1	ģ: d	garangan Kabupatèn	April 1	1 C & () () () () ()		12
v Ho.		3-7	98471130 313		. 3	通行基 有容化			e 1 6 7 1 14		Umajiya.
		100	14 Fa / 146 6 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	*8.20.33	457	412	4 4			100	i i
		311	19 114 7 8 7 7 21 3 8 1	24 6	6 . ()	25x 498	in organization in organization	2 353	3531		Ì
491 12 43 1	4:3	١,,	4 517 3491 317	*1 ** **	Atsiri	9.78 9.78	1	of it s	و ۾ ادائ		18
1 33 1 3 3 1 1 1 1 1 1	-	111	· 建甲基乙基的 建二克克	78 12 25	4731	951	- 1. 21 19	77 (4.8	*** 4 *		Trans.
£ 164.4	ž	1.4	unitar tarter and unitar etiem and		120	3 5 E)	11 1 4 5 5 11 1 4 5 1 8 1	7 7 7 2	1.9	4	Ì
1 111.0	ĺ	4.	[1985 P 1985]	7.575	64-41	일 월 8 설 5 주	أَلِي خُولُونَا وَا				i
1135.4	43	311] M (2) 4/// 5 } 2 2 2	\$ 074	1.11 % 12	ភ្នំ: ។ វ	11 1 1 1 1 1 1	18 118	Marie L	1 4	
a 135 u	1 44	1.	19 19 19 19 19 19 19 19 19 19 19 19 19 1	7.571	140	g 9 ff .	11 3 5 3 1 9	9 2 (4)	4.		17
	i	20	14 8 to 25 to 1 3 5 5	7 9 43 7 9 9 8	" " " " " " " " " " " " " " " " " " " "	会な前	10 15 g #119 10 17 g 5944	13 P (4)		111	
213	and the second	11.5	14 742 50 3 3 3 3	9.934	有知识	盛らす 直ラネ	C. 1 & \$7 p.s	1 1 1 1	n 4 1	1200	1
4, 104	1	3.0	97124113 515	特征线 被信访	1 7E 1	484	1. 1.4 #31.3 1. 1.4 1.743	1 .	4.3		
15 11 5 15 41 6 15 61 9	[] 44	**	0 947 4544 345		7.4	gáb Lás	 15 1 海 + 東京 1		1 8 4 7 7	1	16
4 P) 5		10	9 *45 (CSs	种海线	trast 🖁	្ត ស្នុក ប៉ុ	(3) () () () () () () () () ()	3 2 8	The second second	1	: "
11184 11184	a series	#19 4×3	348	\$1 %350 \$3 \$153.70		440		ু চাইছে :	8115	\$]
19 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4 *	12 12 5444 31 2		1000	商品的 有字形式	Training years Table & dead	2 5 4 B	N\$ 42 ;		}
	; ;	5,	Harrison Control of the Control	13. 15 (7.	T 11.5	450	Company of the second	4. 型产业	17 m 1 m 18	4 -	
	45	11	to Dar 554 - 6	7.364	98 1 1	950	1003 1931	पुर्व हुक्		40	130
248		15:	智慧· 图 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	× 20%	25.54		1 3 [6]	ម្រឹត្ត :	an english		
1 11/5 1 11/5	}	111	12 22 62 F 5 6 5 7 14 2 6 5 2 6 6 1 5 2 5 3 1 1	3 30% 3 30%		15 1	表 の変化素素 1855年11日本第二	4 2 1 4 5	1 9 17	K 1) }
1 6 M	1	1910	4 2 1 4 1 1 1 1 1	N 84 6	114	1 0 2 0	on on a graph and a graph	्राच्या प्र सुद्धाः प्र	\$ 5.00		
有和特殊	46	15	24 7 4 5 P. S. W. 44 B	1 2 1 h	37'''' j	e d	自体集集 雌	બુલ લેક	- 1 A V	4 +	
6, 113 H 1, 113 H 2, 124 H	411	12	1 84 5 / 104 STA	grapis Bakk	3.2	34	11/13/35/3	2 1	Military.	-	1 1
Can be	2	4 1	11 24 2 12 15		-12.88	19.6	1977年 東 横江京市。 1977年 東 横江京市	Nath to	* 1	1	
- 1	1	12	明 ² 4 () (3 ⁴	7 x 11/2	9455 L 3	198 j 188 j	Luck 2 4410	ey Grans			
1	1	3.4	- No 2018 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	का अपन्नी है के बहुती है	1 3 4 4 3 2 4 5 1 B	કર્યું.	14 33 5 2 6 3 6 3 6 3 6 3 6 3 6 3 6 3 6 3 6 3 6	%) \$; 6 € 19 \$; 6 0	4.17	3	
Para I	47	a i	4 26 3 96 10 212	i	in it	51 V	es to a stract		444		1 is
9. 11.50	į	114	智學的學科學	1 68	11 1 4 7	5 h :		ng 4 74 s	1 1 1	30.0	- 1
3, 51.4	:	FCE FCE	なない (10 mm)	1 10380 1 12 10 Mil.	1800	ÿ# ,	19、13集中公理。 19、12年日本基金		14 2 2 3	\$10.5	
7,4 vg ^ 4,4 tg #	,	1 4	39 %4 5 19 5 4 2	26 - 21 Alb. 1	1440	6∰ . 4¥ .	7004		1 4		8
	(} . 4 ≥ (1 13	A. 大學 . 小學	and should be	A	5 h -	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	y 4 t k +	15 K	g -1	
a 117 x		115	9 24 924	ty typyddiaisi thi com a	A-8.	44 Ý	The profit of	\$ \$ \$ \$ 1 mg/r		"	12
- 1		3.5	皇衛衛の教育。	Market Co.	·東川東京 「東京教育者」 1988年 年	R \$ 2	11、大を動産。	學者(11位 香港) 多	h × in	まり	1
Marie		jus dat	2 首 東 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	建加斯	で作者 まる	6.13	16.1. 前後 1986	9 € 14 0	3 5 6 7 7	2	
(291)d 1, dereg		443	· 経 労 a 後 。 内 な - 元 甲甲甲 [ig ing i	300	¥ 🕽 🖟	ikiwa Magg	196 \$ 1	6 90 J. P.	8 - 1	ji M
	411	3,1	7 4 4 4 4 4	279	3 4 1 1	1.04	Salah Maraja	哪母:11 個 海童:12	erk (till 18	46.9	11
i desti		1.3	罗洛斯 自 1 6 1	* 1997 5	為資料	- 0	· 100 年 7 東 7 月	聖老 弘	k 2 7 9	4, 1	
145-4 145-4 140-1 160-4 131-3	3	1.0	· · · · · · · · · · · · · · · · · · ·	14 1990 A		e ii	in de grade de la companya de la companya de la companya de la companya de la companya de la companya de la co La companya de la companya de	3 8 . 3	4 4 4 4	₩ F	
pde) .	and a second	469	· · · · · · · · · · · · · · · · · · ·	2 77 1	\$32 A	y a 🛒	in the party	19.3 30 to 19.	. 9 mm / 19 15 + 19	Paris 9	19
, ,,,,	50	\$00 P	Print to be	* "F" #	3 6 g (8 7		1. > 4 15.1	30 Mg 188	- W- 9 \$4.5	Brist !	and the same
	fills.	William Market Sta	CATTER AND A SHOP E	14 Sept 1	* 1 H	-	一十八岁 复新版	3170	150	\$8 P	10
ATTACANA	A 7.	40	Con al,	Caty		2	Label	STATE OF THE PARTY		Merchanter and an and an an an an an an an an an an an an an	ALTERNATION C
Į.	102/00/00/00	nanus est		And the second	2000	isidkini.	1 200	er gate		e e e e e e e e e e e e e e e e e e e	1

50	٠,	,,	Sin	d.	Tang	d. c.	Cotg	Cos	d.	31	r	
10	50	٥	9.848 2180	272	9-997 4734	427	0.002 5266	9.8507446	200	0	10	
51 0 9.843 2617 1 9.997 (839) 421		10			9.997 5155		0,002 4845		- 1	50		422
50												
50					9.997 5997							3 126.0
50 0 9.848 3450 213 9.997 7651 322 0.000 3210 9.8505100 109 0 0 9 9 71534 3153 10 9.848 3674 31 9.997 8134 31 9.997 8134 31 9.997 8134 31 9.997 8134 31 9.997 8134 31 9.997 8134 31 9.997 8134 31 9.997 8134 31 9.997 8134 31 9.997 8134 31 9.997 8135 31 9.997 8134 31 9.997 8134 31 9.998 8135 31 9.99		40			0.007 6820						1	4 108.8
10	K1	- 1							210	- 1	0	6 253.1
20	ÜΙ			212	0.007.7687	421			209		ן ש	7 295.4
52 0 9.848 4935 212 9.997 9364 421					0.007 8101							9 379.8
50					9.997 8524	421		9.8505562	_ / !			
52 0 9.848 4720 211 9.999 8050 412 0.001 9791 9.850 4733 101 0 8 1 11 11 11 11 11 11 11 11 11 11 11 11					9.997 8945		0.002 1055	9.850 5352	- 1		1	
10					9.997 9366		0.002.0634			10	- 1	405
10	52	0		211	9.997.9787		0,002 0213	9.8504933	210	٥	8	1 42, 1
10		10										2 84.
10							0,001 9371				1	4 163.4
58 0 9.848 5989 211 9.998 214 1 0.001 7265 9.859 385 210 10 7 8136 210 10 9.848 6421 211 9.998 2156 421 0.001 7265 9.859 3465 210 0.001 7265 9.859 0.001 7265 9.859 3465 210 0.001 7265 9.859 0.001 72						421			109		ĺ	\$ 113.5
10			0.848 5777		0.008 1802	421						7 294.7
10	89	-		212		422					7	3 336.8
20	90	0		211		421			′ ′		' ∦	3.31-14
30	1				0.008 4166						ĺ	
\$\frac{40}{50}												
50			9.848 6834					9,850 2836		20	1	
54 0 9.848 7468 10 9.998 5461 9.998 5682 9.998 5682 9.998 5682 9.848 7468 9.998 5682 9.998 5682 9.998 5682 9.998 5682 9.998 5682 9.998 5682 9.998 5682 9.998 5692 9.848 8735 211 9.998 6946 421 0.0014318 9.8501977 210 10 9.848 8735 211 9.998 6946 421 0.0013475 9.8501577 210 10 9.848 8735 212 9.998 7367 421 0.0013475 9.8501577 210 10 9.848 8947 211 9.998 8949 421 0.0013475 9.8501577 210 10 9.848 8947 211 9.998 8949 421 0.0013475 9.8500577 210 10 9.848 8947 211 9.998 8949 421 0.0013475 9.8500577 210 10 9.848 8947 211 9.998 8949 421 0.0013475 9.8500737 210 10 9.848 9349 211 9.998 9951 421 0.0013475 9.8500737 210 10 9.849 9978 211 9.998 9951 421 0.0013475 9.8500737 210 10 9.849 9978 211 9.998 9951 421 0.0013475 9.8500737 210 0.0013475 9.8500737	}		9.848 7046			421	0,001 5581	9.850 2626		10		
10	54		9.848 7257	1	9.998 4840	1	0.001 5160	9.8502417		0	6	3 63.6
10	-		9.848 7468	1	9.998 5261	1	0.001 4739				li	F 106.0
30	Ì		9.848 767 9		0.008 4682	421						6 127.2
\$\frac{40}{50} & \begin{array}{c c c c c c c c c c c c c c c c c c c					9.998 6104	421					1	8 109.0
50 0 9.848 8735 212 9.998 7788 421 0.001 2633 9.850 9157 210 0 5 20 9.848 8735 212 9.998 8736 421 0.001 2633 9.850 947 210 40 9.848 9715 211 9.998 8/30 421 0.001 1370 9.850 9377 210 30 9.848 9786 211 9.998 8/30 421 0.001 1370 9.850 9377 210 30 9.849 8/30 211 9.998 9/951 421 0.001 1370 9.850 9377 210 30 9.849 9/97 210 9.998 9/951 421 0.001 0528 9.850 90377 210 30 9.849 9/97 210 9.998 9/951 421 0.001 0528 9.850 9037 210 10 9.850 9/80 9/80 9/91 211 9.999 8/953 422 0.000 9/80 9/80 9/80 9/80 9/80 9/80 9/80 9					1 9.998 0525	421						
10				211		421			210			1
10	55	٥	9.848 8524	211	9.998 7367	421	0.001 2033	9.050 1157	210	I۳	ا و	1
30		10	9.848 8735	7	9.998 7788		0,001 2212		210			211
\$60		20	9.848 8947	1	9.998 8209	42.1			210			
50				077					1			
50 c			1 9 848 9389	1 4 - 4							1	4 54-4
10	60				Adding the standard or large over	1111				٥	4	
10	ĐΟ			- * * * *		422		The state of the s		50		7 27 7
50												
57 0 9.849 0635 211 9.999 1999 421 0.000 8422 9.849 8537 210 0 9.849 1479 210 9.999 2420 421 0.000 7580 9.849 8537 210 0.000 7580 9.849 8426 210 0.000 7580 9.849 8426 210 0.000 7580 9.849 8426 210 0.000 7580 9.849 8426 210 0.000 7580 9.849 8426 210 0.000 7580 9.849 8426 210 0.000 7580 9.849 8426 210 0.000 7580 9.849 8426 210 0.000 6738 9.849 8426 210 0.000 6738 9.849 8426 210 0.000 6738 9.849 8426 210 0.000 6738 9.849 8426 210 0.000 6738 9.849 8426 210 0.000 6738 9.849 8426 210 0.000 6738 9.849 8426 210 0.000 6738 9.849 8426 210 0.000 6738 9.849 8426 210 0.000 6738 9.849 8426 210 0.000 6738 9.849 8426 210 0.000 6738 9.849 8426 210 0.000 6738 9.849 8426 210 0.000 6738 9.849 8426 210 0.000 6738 9.849 7585 210 0.000 6738 0.000 6737 9.849 7585 210 0.000 6738 0.000 6737 9.849 7585 210 0.000 6737 9.849 7585 210 0.000 6738 0.000 6737 9.849 7585 210 0.000 6738 0.000 6737 9.849 7585 210 0.000 6738 0.000 6737 9.849 7585 210 0.000 6738 0.000 6737 9.849 7585 210 0.000 6738 0.000 6737 9.849 7585 210 0.000 6738 0.000 6737 9.849 7585 210 0.000 6738 0.000 6737 9.849 7585 210 0.000 6738 0.000 6737 9.849 7585 210 0.000 6737 9.849 7585 210 0.000 6737 9.849 7585 210 0.000 6737 9.849 7585 210 0.000 6738 0.000 6737 9.849 7585 210 0.000 6738 0.000 6737 9.849 7585 210 0.000 6738				1 44.4		421						
50						421		9.849 9057		1	1	1
1	ĺ					421		9.849 8847	210	i i	9	210
10 9.849 1288 211 9.999 2841 421 0.000 6738 9.849 8216 210 40 40 849 1900 211 9.999 405 421 0.000 6738 9.849 8216 210 20 40 40 849 1900 211 9.999 405 421 0.000 6738 9.849 7796 210 20 849 2111 211 9.999 405 421 0.000 6738 9.849 7796 210 20 849 2111 9.999 405 421 0.000 6738 9.849 7796 211 20 849 2111 9.999 405 421 0.000 6738 9.849 7796 211 20 9.999 405 421 0.000 6738 9.849 7796 211 20 8.49 8232 211 9.999 405 421 0.000 6738 9.849 7796 211 20 9.999 405 421 0.000 6738 9.849 7796 211 20 9.999 405 421 0.000 4632 9.849 7785 210 0.000 4632 9.849 6955 211 40 9.849 4038 211 9.999 7804 421 0.000 2369 9.849 6534 211 20 9.999 7804 421 0.000 2369 9.849 6534 211 20 9.999 7804 421 0.000 2369 9.849 6532 210 0 1 10.99 10.000 2369 9.849 6532 210 0.000 2369	57	0	9.849 105	<i>i</i> I	9.999 2420		0.000 7580		211	1	0	
10 9.849 1689 211 9.999 3683 421 0.000 5895 9.849 7796 211 20 9.999 405 421 0.000 5895 9.849 7795 211 0.000 5895 9.849 7795 211 0.000 5895 9.849 7795 211 0.000 5895 9.849 7795 211 0.000 5895 9.849 7795 211 0.000 5895 9.849 7795 211 0.000 5895 9.849 7795 211 0.000 5895 9.849 7795 211 0.000 5895 9.849 7795 211 0.000 5895 9.849 7795 211 0.000 5895 9.849 7795 211 0.000 5895 9.849 7795 210 0.000 5895 9.849 7795 210 0.000 5895 9.849 7795 210 0.000 5895 9.849 7795 210 0.000 5895 9.849 7795 210 0.000 5895 9.849 7795 210 0.000 5895 9.849 7795 210 0.000 5895 9.849 7795 210 0.000 5895 9.849 7795 210 0.000 5895 9.849 6955 211 0.000 5895 9.849 6955		10	The state of the last of the l	ii	9.999 1841				210		1	2 41.0
30 9.849 1689 211 9.999 4105 421 0.000 5491 9.849 7796 210 20 8.165.0 9.849 2111 211 9.999 4526 421 0.000 5474 9.849 7585 210 0 9.849 2533 210 9.999 4947 421 0.000 4632 9.849 7375 210 0.000 4632 9.849 743 211 9.999 6631 421 0.000 4211 9.849 6955 211 9.999 6631 421 0.000 3790 9.849 6534 211 0.000 3790 9.849 6534 211 0.000 3790 9.849 6534 211 0.000 3790 9.849 6534 211 0.000 3790 9.849 6534 211 0.000 3790 9.849 6534 211 0.000 3790 9.849 6534 211 0.000 3790 9.849 6534 211 0.000 3790 9.849 6534 211 0.000 3790 9.849 6534 211 0.000 3790 9.849 6534 211 0.000 3790 9.849 6534 211 0.000 2106 9.849 6592 210 0.000 2106 9.849 6592 210 0.000 2106 9.849 6592 210 0.000 2106 9.849 6592 210 0.000 2106 9.849 6592 210 0.000 2106 9.849 6592 210 0.000 2106 9.849 6592 210 0.000 2106 9.849 6592 210 0.000 2106 9.849 6592 210 0.000 2106 9.849 6592 210 0.000 2106 9.849 6593 211 0.000 2106 9.849 6593 211 0.000 2106 9.849 6593 210 0.000 2106 9.849 6593 210 0.000 2106 9.849 6593 210 0.000 2106 9.849 6593 210 0.000 2106 9.849 6593 210 0.000 2106 9.849 6593 210 0.000 2106 9.849 6593 210 0.000 2106 9.849 6593 210 0.000 2106					9,999 3202	7.7		9,849 8210			1	4 84.0
58 0 9.849 2111 211 9.999 4526 421 0.000 5474 9.849 7585 210 0 2 \$\frac{1}{5}\frac{1}{6}\frac{1}{0}\$ 0 9.849 2322 211 9.999 4947 421 0.000 5053 9.849 7375 210 0 9.849 2743 211 9.999 5368 421 0.000 4632 9.849 7375 210 50 9.849 2374 211 9.999 6531 421 0.000 4211 9.849 6584 211 9.999 6531 421 0.000 4211 9.849 6584 211 0.000 3369 9.849 6584 211 0.000 3369 9.849 6584 211 0.000 2948 9.849 6534 211 0.000 2948 9.849 6534 211 0.000 2948 9.849 6534 211 0.000 2948 9.849 6534 211 0.000 2948 9.849 6534 211 0.000 2948 9.849 6534 211 0.000 2948 9.849 6534 211 0.000 2948 9.849 6534 211 0.000 2948 9.849 6534 211 0.000 2948 9.849 6584 211 0.000 2948 9.849 6584 211 0.000 2948 9.849 6584 211 0.000 2948 9.849 6592 210 0.000 2948 9.849 6592 210 0.000 2948 9.849 6592 210 0.000 2106 9.849 4088 210 9.999 8737 421 0.000 1263 9.849 5482 211 40 6.000 1263 9.849 5482 211 40			9.849 1689	1 277	9.999 3083	422	2082 0000	9.840 7706	2		1	
58 0 9.849 2312 211 9.999 4947 421 0.000 5053 9.849 7375 210 0 2 9.849 2533 210 0.000 4534 213 9.999 5368 421 0.000 4534 213 9.999 5368 421 0.000 4534 213 9.999 5210 421 0.000 3790 9.849 6955 211 9.999 6031 421 0.000 3790 9.849 6534 211 0.000 3790 9.849 5634 211 0.000 3790 9.849 5690 3.000				1211		421	0.000 5474		~	10	'	7 147.0
10 9.849 2533 210 9.999 5368 421 0.000 4632 9.849 7165 210 40 9.849 2743 211 9.999 5789 421 0.000 3790 9.849 6955 211 9.999 6031 421 0.000 3790 9.849 6534 211 0.000 3790 9.849 6534 211 0.000 3790 9.849 6534 211 0.000 3790 9.849 6534 211 0.000 3790 9.849 6534 211 0.000 3790 0.849 6334 211 0.000 3790 0.849 6334 211 0.000 3790 0.849 6334 211 0.000 3790 0.849 6334 211 0.000 3790 0.849 6334 211 0.000 3790 0.849 6334 211 0.000 3790 0.849 6334 211 0.000 3790 0.849 6334 211 0.000 3790 0.849 6334 211 0.000 3790 0.849 6334 211 0.000 3790 0.849 6334 211 0.000 3790 0.849 6334 211 0.000 3790 0.849 6334 211 0.000 3790 0.000 3790 0.849 6334 211 0.000 3790 0.000 3790 0.849 6334 211 0.000 3790 0.000 3790 0.000 3790 0.849 6334 211 0.000 3790 0.000 3790 0.000 3790 0.000 3790 0.000 3790 0.000 3790 0.849 6334 211 0.000 3790 0.000 3790 0.000 3790 0.000 3790 0.000 3790 0.849 6334 211 0.000 3790 0.000 3790 0.000 3790 0.849 6334 211 0.000 3790 0.		1 7		~ 211		421	0.000 5053			0	2	
10 9.849 2533 210 9.999 3789 421 0.000 4211 9.849 6955 211 40 30 30 349 2954 211 9.999 6210 421 0.000 3369 9.849 6534 211 9.999 7052 421 0.000 3369 9.849 6534 211 0.000 3369 9.849 6534 211 0.000 3369 9.849 6534 211 0.000 3369 9.849 6534 211 0.000 3369 9.849 6534 211 0.000 3369 9.849 6534 211 0.000 3369 9.849 6534 211 0.000 3369 9.849 6534 211 0.000 3369 9.849 6534 211 0.000 3369 9.849 6534 211 0.000 3369 9.849 6534 211 0.000 3369 9.849 6534 211 0.000 3369 9.849 6534 211 0.000 3369 9.849 6534 211 0.000 3369 9.849 6534 211 0.000 3369 9.849 6534 211 0.000 3369 9.849 6534 211 0.000 3369 9.849 6534 211 0.000 3369 9.849 6534 211 0.000 3369 9.849 5692 211 0.000 3369 9.849 5693 211 0.000 3369 9.849 5692 211 0.000 3369 9.849 5693 211 0.000 3369 9.849 5693 211 0.000 3369 9.849 5693 211 0.000 3369 9.849 5693 211 0.000 3369 9.849 5693 211 0.000 3369 9.849 5693 211 0.000 3369 9.849 5693 211 0.000 3369 9.849 5693 211 0.000 3369 9.849 5693 211 0.000 3369 9.849 5693 211 0.000 3369 9.849 5693 211 0.000 3369 9.849 5693 211 0.000 3369	08	1				421			1	50		7
10 10 10 10 10 10 10 10		•	9.849 253	210	9,999 5308	7						
10 10 10 10 10 10 10 10	1		9.049 274		I n.ngn 6210	T	0,000 3790	9.849 6744	210	30		0.77
50 9.849 3376 210 9.999 7052 421 0.000 2394 9.479 3 2 10 0 0 0 0 0 0 0 0 0			0.840 416		0.000 0031		0,000 3369		211	10		12 20.0
10 9.849 3797 211 9.999 8316 422 0.000 1684 9.849 5692 210 30 9.849 4218 211 9.999 8316 421 0.000 1263 9.849 5482 211 210 9.999 98737 421 0.000 0842 9.849 5482 211 210 9.999 9879 421 0.000 0842 9.849 5601 211 0 9.9849 4639 211 0.000 0000 9.849 4639 211 0.000 0000 9.849 4850 211 0 0 0	l		9.849 337	5 """	9.999 7052	421			-1		1	1 41.8
10 9.849 3797 211 9.999 8316 422 0.000 1684 9.849 5692 210 30 9.849 4218 211 9.999 8316 421 0.000 1263 9.849 5482 211 210 9.999 98737 421 0.000 0842 9.849 5482 211 210 9.999 9879 421 0.000 0842 9.849 5601 211 0 9.9849 4639 211 0.000 0000 9.849 4639 211 0.000 0000 9.849 4850 211 0 0 0	59	1 .	9.849 158	51	9.9997473	423	0,000 2527			1	1	3 62.7 82.6
30 9.849 4218 211 9.999 8737 421 0.000 0842 9.849 5271 210 10 0.000 0842 9.849 5051 210 10 0.000 0000 9.849 4039 211 0.000 0000 9.849 4850 211 0 0 0 0 0.000 0000 9.849 4850 211 0 0 0				, 1	9.999 7894	222	0.000 2100			An		5 104.5
30 9.849 4218 211 9.999 8737 421 0.000 0842 9.849 5271 210 10 0.000 0842 9.849 5051 210 10 0.000 0000 9.849 4039 211 0.000 0000 9.849 4850 211 0 0 0 0 0.000 0000 9.849 4850 211 0 0 0	١ .		9.849 400	8 22.	9.999 8316	421	Dings were			1 20	1	7 946.2
60 0 9.849 4639 211 9.999 9579 421 0.000 0000 9.849 4850 211 0 0			9.849 421	211	9,999 8737	1 100	1000003	0.849 527	OTO	120		8 167.3
60 o 9.849 4850 211 9.997 2217 0.000 0000 9.849 4850 1 0 0	N N		1 9.849 442	عدد ا (. 1 9.999 9.21	421	0.000 0421	9.849 506	. 1			91136.1
00 0 9.849 4850 S. Cote d C. Tang Sia d "	مم ا		9.849 463	21211	<u> </u>					10	0	
i l a la Cota ld el Tang "" l l	II 60	0	9.849 485		0,000 000					-		
1 " U08 a. OUE		1			Coto	d	Tang	Sia	d.	et.	1	1
	l '		Cos	a.	JOHE .	1,,,,				-		-23

APPENDIX.

- 1. TABLE FOR THE CONVERSION OF SIDEREAL TIME INTO MEAN TIME.
- 2. TABLE FOR THE CONVERSION OF MEAN TIME INTO SIDEREAL TIME.
- 3. TABLES OF REFRACTION.
- 4. CONSTANTS.

	0"	144	.18	i garana 1951 I	a a magaya a germila bahar saraban yeki sakumbugken ya ku ya ku ya ya ya ya ya ya ya ya ya ya ya ya ya
0	ha ann ar O ri si	h m	10 20 0 0 10 10 10 10 10 10 10 10 10 10 10 1	\$ 1	
1	0 h h	fi ká 90 Bi kři 4-	19 15 15 15		-10 Al Gibano, secretary.
3	() 15 15 () 15 1-j	Pi 54 15	15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1000	1 1 1 1 1 1 1
4 5	(से केंद्र अंद्र : संद्राप्त संद्राप्त	新 (1) 1 45 45 45 45 45 45 45 45 45 45 45 45 45	: #5 }} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	6.000	1986 1 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7	्रंच्या ११ च्या ११ च्या	\$ 40 (S	\$\$ 1\$ #5 Ap	· 7 4	
1 10	14.0	FI 17 48 5 4 48 1 7 5 1	19 1 30 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	91 4	THE P. E. LEWIS CO., LANSING, MICH.
)*****	1 7 9	7 14 14	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 15	77 1 11 13 14 14
13	1 19 51	of Market	# 1	+ -	The mast man fill
特色	1 4 52 1 4 4 4 5 1 5 2	7 59 87 7 51 86 7 52 19	- 東東 古り (1) - 1 (2) - 東東 北部 (1) - 1 (2) - 東東 カリ (1) - 1 (3)	1 31	As in stall a stall
*	1415	1 1 1 4 1 1 1 4	to a second	V 12	
1 (g 2 ()	1 11 10	* * 15	1 4 4 A A A A A A A A A A A A A A A A A		and the second of
8 A 8 d	1 0 ea	O eq. st-	the Company of	53 (1)	
11	1 4 7 7 9 3 5 4 7 1	\$ 50 62	1 86 15 4 1 5 5 1 86 18 18 1 5 5 1 86 18 19 10 5	4.8	the second second
5/3 3/0	\$ 55 570 5 5 ² 46	20 20 14 20 20 14 20 20 43	日本 1 1 2 2 1 1 2 2 1 1	94 51	14 6 15 14 13 20 6 1 1 2 5 14 14 14 1 2 5 14 14 14 14
8.5 5.9	5 48 4 H	1 to 1		1645	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Lig Hosporti † 11	Properties Lypping 13		8: 4 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5		
11 11	1 2 2 2	9 64 47	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	1.50 B. CH. (18 (4.9) 1.54 B. C. (18)
5 %	2 30 070 1 47 54	10 h (94	#2 91 1 99 #2 47 0 60	7 6 .	and a second of a
\$3) \$1.	9 45 56 \$ 57 ml.	9 19 19 9 81 18	95 45 W 44 85 16 89 20	14 55	100 00 00 10 00 00 00 00 00 00 00 00 00
3.5	1 AL Y	9 50 E	45 4 4 46 49	* **	1 11 2 4 65 (41) 9 69 14 6 45 (41) 1 69
1.73 3.11	1. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· 多月 · 投 中华 第1人 東北 中接	1975 1971 1 1975 1971 1985 1987 1988	. "	San Kiringa Ang Ang Mengangan Managan
41 42	4 40 46 4 40 88	10 44 27	60 15 69 64 88 62 76 50	1.31	- 12 1 A 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
41	4 54 52 4 50 57	40 54 40	FT N 5 9	41 64 41 64	82 6 4 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
12	·	7.	16年 18年 18日 - 18日 18年 18章 18日 - 18日	12 58	・ 本本 ・ か 秋 ・
48.5 41.5 222	4 4 ⁵⁰ 54 4 54 50 4 79 50	100 克管 14		争作 由自	1 m 1 1 m 1 m 1 m 2 m 1 m 1 m 1 m 1 m 1
48 49 415		\$4 \$4 4 a	## ## 31 #3 ## ## ## ##		Connect Lightness Connect Conn
大学 (大学) 大学 (大学)	15	事中 5名 東語	母性 申覧 出り 下電製 母性 多額 中観 二 有数	14 2	But the state of t
\$\$ \$4		أعد بناهم		ğ ¹ ξ≥	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
45	・ を を を を を を を を を を を を を を を を を を を		事が 接見 新見 1 から 単作 事業 その 1 多重	表 の 有意 り きを	- 17 man anna n Air 第2 日 日 年 年刊 (報報)
	1 4 1 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14 \$6 100 46 30 49 10 80 115 10 11 116	●数 ちょうま 車会 施 当日 ちゅ 車部 おる また ちゅ	12 25	高い水 赤水準の中ではない を生まれた。 カララー 高着
. 17 <u>1</u> 100	4 6 15	19 17 19	· · · · · · · · · · · · · · · · · · ·		ar Alles surgestation to a second manuscription of

.	n 1 d	An Anthony and the Security of the	in a confinition	la.	أنفال المساحلة فالمعلمة وفهام طايدن	an melakir planetera kecista na republikan dalama
+1	Et : *	Fi 3 8 1	7: (a) B 8: (b) 3: j	ել (n յ 18 1€ գկ	# in a	0.50 3 3
	8 \ \$ \	10 24 5 5 1 10 2 11	## P* (4 #\$ 11 2 4	म् स्टब्स्	2501 0 d 1503 0 7	0.51 3 6
	8 1 - 8 1 - 5 5 - 5 8	* 15 g)	\$\$ 15 gg 15 5g 50	मां भ्रम्	छन्। । व	0.52 3 10
	18 16 18 16	1 15 35 5 4 38 36	31 (3 t) 11 (3 t)	18 49 4 18 49 10 18 43 15	6.04 0 15 6.05 0 18 6.06 0 21	0.54 3 17 0.55 3 21
	1 1 17	6 31 18	का तह क	18 18 KI	0.07 0 26	0.50 3 25 0.57 3 28
£	. N 7 .		C44 \$ 16	19 3 36 3 19 49 31	0.09 0 31	0.58 3 32 0.59 3 35
) a	4 7 1 V	#6 #5	19 11 54 19 11 54	. 19-16-36 49-88-41	630 0.37 0.11 0.40	0.61 3 43
4 2 4	* \$ 2	1 4 4 4	# 1 3 3 4 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1년 3년 4월 1 1년 3년 4월 1	6.13 0 44 6.13 0 47	0.63 3 46
19 1	8 11 12 4 24 14	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 15 41 14 41 45	19 40 57 19 41 A	0.14 0.51 0.15 0.55	0.64 3 54 0.65 3 57
(1) 3 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 51 55 4 59 59	. 47 14	9 2 47 5 5 3 4 4 5 6 6 6	ે ક્રિપુર ટૂં કેક્પુલ કર્યું	6.15 0.55 6.16 0.58 6.17 1.4	0.66 4 1
17	4 a 3 4 6 5	1 14 50	14 11 4 14 11 13) \$14 (1)) \$15 (1) \$2	0.18 i 6 0.19 i 9	0.69 4 5 0.68 4 8 0.69 4 12
) - i	5 # £5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16 15 84 14 14 1-1	3 264 17 24 3 264 14 24	0.30 1.33	0.70 4 16
1,4	9 4 ½ 5 \$ 6 6 0 4	F 4 2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14 58 54 14 15 83	810 to 14	0.33 1.37 0.33 1.30 0.33 1.34	0.71 4 19 0.72 4 23 0.73 4 27
.) n {	5 66 % 5 55 88	0 98 814 8 31 85	14 46 44 14 45 45	69 48 49 29 47 55	0.34 1 28 0.35 1 31	0.74 1 30
1	n 10 65	2 49 11	14 4# 44	20 54 11	0.36 1 35	0.76 4 38
1 12	5 64 55 5 5 5 5 5 5 5	ी पर वह	# # A # # # # # # # # # # # # # # # # #	51 6 to 51 6 to	0,27 1 30 0,28 1 42 0,20 1 46	0.78 4.45
first redger gestilgeren			A STATE OF S	SE BEST SECTIONS	9 10 T 30	9,80 4 52
10	2 7 8 8 P		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	28 \$5 \$1 28 \$0 \$1 34 46 20	0.31 1.53 0.32 1.57	0.82 0.59
90 h	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3 11 19	45 M 54 45 M 52 M	利斯特斯	0,51 2 1 0134 2 3 015 2 8	0.81 5 7
73	k 1	· 10 多年 10 10 11 11 11 11 11 11 11 11 11 11 11	· · · · · · · · · · · · · · · · · · ·	31 45 47 31 14 52	ுத்தி சா	0.86 5 14
1 14	5 85 94 5 58 97	K.	46 15 33	1	(0.37) 2 15 (0.38) 2 19	0.88 5 21
2.9j	in it is	· · · · · · · · · · · · · · · · · · ·	45 11 39	្តឹងក 14 11 ភ្នំ 19 14 ស	040 2 10	0.90 5 29
ğ1	4 1 2 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	\$ + \$ # # # # \$ 1 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	数 40 mm at 15 mm at	30 31 19 30 31 14	0.41 3 30 0.41 3 33	0.91 5 32
**	} } } ! # ** #1	1 die 10 in	45 95 \$4 45 \$0 6.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	043 7 37 044 7 41	0.93 5 40
*	(41 29 41 1 41 41 45	18. 184 St. 18. 10. 40.	53 49 49 53 35 45	0/45 2 40 0/46 2 48	0.95 5 47
4.	4 4% 4	\$ \$0 \\$ 5\$	18 16 34	14 1 30 14 7 55	047 2 57 648 2 55	0.97 5 54
4.9	長 5世 年	\$ \$# 10 BB	· 通用 · 通用 · 通用 · 通用 · 通用 · 通用 · 通用 · 通用	3 8 84 to	0.47 2 50	0.99 6 1
2 H) - " } 4 111 11		· 10 年 10 元 1 10 10 10 10 10 10 10 10 10 10 10 10 1	3 % 3 % 4 A B M	Example	Let the given
20	\$ 450 \$1 1 4 4 5 \$1	40 07 73	13 15 7	1 24 37 27	mean time	7"31.50.
14	7 \$ 4 A	医黄黄 海洋 黄	13 41 17	1 63 44 17 1 53 35 37 2 53 58 37	The sable for 14	2 41 0.44
100	多輪》		14 19 18	14 1 47	76ha mun	2 27.44 20 27 22.56
李字	1. 19. 1		· · · · · · · · · · · · · · · · · · ·	74 14 31	.a. 10 77 1 47 4 .d.	pired sidereal
S ack	* 7 *		· 注载 頁秀 清京	24 10 12	I me.	45 6

TABLES OF REFRACTION

- ракин пров тябля - пер - 11 11 (5 35 ft 1).

THERMOREYS IS HIS AUMEN BAHOMERUS - PARTS 193 383 IN AUGUS I 1148 IN

1	Паньмитин I пілег			i ta se de ce de te de	L-1	E is minario passing
PAN M	MET:H,	#1/5000 \$260.04	1,881.11	A STATE OF THE STA	春日ぐら (11 man man man man man)	AP to the set of the property of
36 4 5 5 10 8 10 8 10 8	海水水水 经申请证明 经申请证明 经申请证明 经申请证明 经申请证明 经申请证明 经申请证明 经申请证明 经申请证明 计算证明 计图 电电子 医电子 医电子 医电子 医电子 医电子 医电子 医电子 医电子 医电子	第八年 1 年 1 年 1 年 1 年 1 年 1 年 1 年 1 年 1 年 1	· 有 · 有 · 有 · 有 · 有 · 有 · 有 · 有 · 有 · 有	の で 1 を 1 を 1 を 1 を 1 を 1 を 1 を 1 を 1 を 1	强强性 化蛋白 阿爾 医大学性 医皮肤 医二甲基甲基 医二甲基甲基 医克勒氏管	William or and a decision of the control of the con
有 电电子	等等等等的 医克克斯氏病 医克克斯氏病 医克克斯氏病 医克克斯氏病 医克克斯氏病 医克克斯氏病 医克克斯氏病 医二甲基二甲基二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	Table 2000年 1990	*	The control of the co	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	S S S S S S S S S S S S S S S S S S S
Problem to the second s	· · · · · · · · · · · · · · · · · · ·	の では、	Balling and Probability and American Trailing (American Professor) (Am		大樓 · 斯二樓 · 阿克姆 ·	generalizario estatoria del la della
Firm *** * 1* Cast	FORTH FAR	, Links 	No. 20.0000 and part of the second se	中央 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	中央 · · · · · · · · · · · · · · · · · · ·	** *** *** *** *** *** *** *** *** ***
i i		4) , 10 , 10 , 10 6.40 1.61	***	A STATE OF S	Py & N.C.	THE CONTRACTOR OF THE CONTRACT

TABLE I. MEAN DEFINITION.

1							www.	o da bisans	-				
1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	is co		K zi s 1.			1		Ilavi	1,	Arres	Rey	ł.
2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The state of the s	A District of A District of Annual Conference of	· · · · · · · · · · · · · · · · · · ·	properties at the control of the c	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	医医球菌 电电影 医多数 化聚基苯甲基苯甲基 医生物 医生物 医环境 建设有 医医动物 医医动物学 医多种 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	10 10 10 10 10 10 10 1	1 1 2 3 4 4 4 4 4 4 4 4 4	to see the second secon	43 445 478 49 501 513 545 55 578 50 66 66 70 71 73 74 75 66 9 77 73 74 75 66 9 77 73 74 75 66 9 77 73 74 75 66 9 77 73 74 75 66 9 77 73 74 75 66 9 77 73 74 75 66 9 77 73 74 75 66 9 77 75 75 75 75 75 75 75 75 75 75 75 75	59.7 59.7 53.8 51.9 53.8 51.9 53.8 51.9 40.7 45.1 43.5 40.4 43.5 40.4 33.7 33.0 20.4 22.2 21.0 25.7 21.0 25.7 26.6 27.7	1"

~ in in **		LUMEN		p ann idda fe an F T T		SAN B					efract		
5' O"	5' 201"	૬'નુઃ°	6' o"	6° 20°	6'.jo"	7' o"	7'20"	7'40"	8, o _a	8'20"	8' 40"	9'0"	Тявек. Велои.
	<u> </u> .ı.	-1-	. -	-1-	-1	-ŀ-	+	-1-	-+-	-1-	-1-	ah-	
	30.3 88.5 20.7 23.2 21.4 19.7 18.0 16.3 13.6 13.6 13.6 13.6 14.3 15.0 16.3 11.2 16.3 16.3 16.3 16.3 16.3 16.3 16.3 16.3	26.6 24.7 22.9 21.0 119.2 17.4 15.0 13.8 10.3 8.6 6.9 3.5 3.5 2 0.2	9.2 7.6 5.6 3.6 2.6 0.0	23.8 21.7 19.7 17.6 15.6 11.3.6 11.3.6 5.4 6 5.4 6 5.4 6 2.	25,1 23,0 20,8 18,7 16,5 11,4 7 12,4 7 10,3 8,3 6,2 4,2 2,2 3 0,3 6 1,7	2.0 0. 1. 3.	30.4 28.0 25.5 23.1 18.4 16.1 13.7 9.6 6.6 5.4 2.3 3 0.8	26.9 24.3 21.8 19.4 16.9 14.5 12.0 9.7 7.3 7.5 2.6 3.7 5.0 3.0 3.0 4.2 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7	10.1 7.7 5.3 2.3 0.1 2.4	18.6 15.9 13.3 10.6 5.4 3 0.4 4 4	33.9 30.9 28.0 25.1 22.3 10.4 16.6 13.9 11.1 8.4 5.7 3.0 4 0.4 1.2.2 4 8.4 4 6 4.8	1 11.2 1 7.8 1 4.4 1 1.1 57.7 54.5 51.2 48.0 44.8 41.6 38.5 38.5 29.3 26.2 23.3 20.3 17.4 14.5 11.6 8.8 6.0 3.2 3.2	+ 4 + 5 + 6 + 7 + 8 + 9
1 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1. 4. 5. 5. 6. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 9. 9. 11. 13. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14	4 4.6 6.7 9.8 9.10.1 14.5 15.17 14.4 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1	6.88	9 5. 6 7. 8 8. 9 10 6 12 9 15 5 17 6 22 24 13 25 14 25 15 20 16 20 17 20 18 20	2 5.5 0 7.4 8 9.7 6 11.2 3 13.6 1 14.3 8 16.7 5 18.1 2 20.1 8 22.6 5 23.1	55. 77. 17. 19. 15. 77. 17. 17. 19. 15. 26. 26. 28. 25. 26. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	8 6 8 8 8 8 10 8 12 16 16 17 16 18 8 14 16 16 18 18 16	3 8.4 10.9 4 13.4 5 15.4 5 17.4 5 19.5 23.4 27.4 27.	7 9.7 11.1 13.2 16.6 18.5 20.6 22.4 7.7 7.7 7.8 33.8 35.8 35.8 8.8 35.7 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6	1 9.4 1 12.7 1 14.0 0 16.2 1 19.4 2 19.4 2 21.8 2 26.8 2 3.3 3 32.4 3 34.3 3 37.5 3 37.5 3 37.5 4 4 4 34 4 34 4 34 4 34 4 34 4 34 4 34	5 10.0 0 12.5 3 15.0 7 17.5 119.9 4 22.4 7 24.8 7 29.5 3 31.6	104 13.6 15.1 18.2 23.2 23.3 30.3 33.3 40.4 45.5 47.4 49.8	1 11 1- 12 7 13 1- 13 1- 13 1- 15 1- 15 1- 16

					34c s	VIC 116 179	133.740	e I _I				
		ŋ : ¹	n i da	, ·	1		i	11 .	11' '	ra got	33.41	lu'ş
	ו	- # - Pettyrig gas (2 Cen 1 and	2 	5	3	med i my come	₹	Å ,	·		T.	+
	ı,i	1113	111				1 3 . 3			. 1.4	43.5	141
	1 }	1 (1) 1 (1)			1 (5) ; t		1.54 1.165			* 155 8 A * 11	# (4.) # (1.)	1 19 1 23
1	4	1 11	1 5 1 1	t q	4 0 F		4			11; 1	1.56.3	1 29
	1:		1 1 4	4.4	\$ 1.700 \$ 4500	1 1 1 1 1 3 1	1 3 1 1	4 2 1 1 6 2 5		8 4 5 A 8 4 5 A	0 51 5 1 1 1871 og 1	(rij
		14.50		,	1119					2 4 g 1	1 1 1 1	' 1 19 ' 1 13
	4	2 N		5.1	14.1	11.3	485	¢ 11		4 5 5		1.10
	: ₹	\$1 '- 22 h		1	1 1	400	11	100 m	V° ≠ Vá	ff li SΣ'	1 11	1 4
	4.	10.1	314.	1.3	4(45	41.3	ă ·	1	1 46 -	45 1	111 / 15 %	(1 s)
	4	15.1		*	\$ 15 m	41.4	977	11年	k** 1	(")	\$17.1¥	ķι.
	3	9 m 1 } 2 H 4 }		,	4: 2	1 6 8	118 1	4 .	12.5	3 B 5 7 1X	4 \ 6 \ 3 \{ \	
	1	30.5		1	1277	1.1	51.5	37.1	14.3	31.7	1	} } } }
	¥	- > 1		1.7	51.5	· · · k	17.5	1 / 1		1 "		11
	1	·):		S 4 S q	9, 1	11.9	1.6	11	16 c	N C C	16.4	34
	3	11.5		į	411 9.1		# '	An Sch	111.	13 t	5 g (31
2	þ	\$1.7e		3.71	43.7	43.7	* 4 1	* 9	47.1	0.5 5	16.3	17
×	-á	10		* 1	9.97	4 1)	4	8 & A	226	ns .	オリ海 計畫	1.5
k.	\$1	1.1		: 1	111	1 :	5.7	9	d ·	8 6	43	4
È	٠	גיי (1.4	1.1	1]	× 10	. 1		2.0%		ji r e	}
2,	į,	1.}	- 14	17	1, 4	44	3.4	1.5	11	1.4	1 5	1
•	1).	5.1		1.7	1 1	1-21	Y. 4	7. h			: 1	
	311	· i	1.1	# A	47 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 4 5 5 14 5 1 7 1	- 1. - 2.)	7.5	0 - 0 0 1 %	\$1.	411.89	- 11
	14 15	* } '	()	4	11 }	45.54	\$ j .	87 :	4 #	4 4 H	#10 f	# N
	L _T	\$1.	٠,	٠]	\$ T	4 % ig	1 1	# 3 ⁽⁴⁾ 1	1.1	99.5	\$ \$ -1 1	13
	1 g	#15 to 5		3 V 3 E	4157	54 g., 51 g.,	11.3 21.4	17 4 ; 14 1 ;	11 / A	140	3 h 6 i	ate (i)
	į.	25.4	12.21	1 2	16.45	1 4	4 2	Vip. 3	5	1,4	1 17	11
	9	3 (19 311 g		* ± . ∧	1 2 3 4	11 11	3* 1	33.7	119	33.8	37.3	1
	124 124	371.74		2.3	18.21		14.5	11 TE	5 × 36	1 T	\$ 13 M . \$ 2 S S	項目 表表
3		\$4.17		7.5	ξ a	{V # :	4 4	45.4	63.54	93.5	3.7× 11	
	16	18.4	6 5	2.3	\$ 97	\$1.0	41.5	45.25	88.45	g 11. 1	1 1	3.8
	4 s	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		8 <u>6</u> 8 7	4 3	18 1	3" 1 3 1 h	1 6 4 J	15 8	70	ちかち さかり	1
т	14	बुध अर्थ	13 1 4	Fr Kji	$\Lambda^{1-1}(\beta)$	71. 16	122	487)	$u=\frac{1}{\ell}$	44.1		
	13. 11.	∦ ` } `a : *.		19 () (17 m	15.87	11.9	4 5	1714		# 11	1 1
*	12		124	4 . [新 4	17 h	, j.				ត្ត គឺ ក្នុ នៃដៅមេខាក់	4 19. Fa 43
k	ř,	情味質 カント	1915	,	1900		· 2 3 %	· · · · · · · · · · · · · · · · · · ·	P	10.9	# # 1939 # ## #	115

1.13%

TABLE III. CORRECTION FOR HEIGHT OF BAROMETER.

				Mean	repn.	101704	1 + C	orr. 1	'ав. П				
BARO-	0 20	0 40	1'0"	1'20"	1'40"	2' 0"	2 20	1 40	3'0"	3′ 20″	3'40 "	4' 0"	4' 20"
	_		1	-	_	1	_		į			-	
26"3"	1,1	2,2	3.3	4.4	5.5	6.6	7.7	8.8	9.9	11.0	12.1	13.2	14.3
4	1,0	2, I	3.I	4.2	5.2	.6.2				10.4	11.4	12.5	13.5
5	1.0	1.9	2.9	3.9	4.9	5.9	7.3 6.8	8.3 7.8	9.3 8.8	9.8	10.8	11.7	12.7
	0,9	1.8	2.7	3.7	4.6	5.5	6.4	7.3 6.9	8.3	9.2 8.6	9.4	11.0	11.9
7 8	0.9	1.7	2.6 2.4	3.4 3.2	4.3	5.1 4.8	5.6	6.4	7.7	8.0	8.8	9.6	10.4
9	0.7	1.5	2,2	2.9	3.7	4.4	5.2	5.9	6.6	7.4	8,1	8.8	9.6
10	0.7	1.4	2.0	2.7	3.4	4.1	4.7	5.4	6. r	6.8	7.5 6.8	8.1	. 8.8 8.0
11	0,6	1.2	1.8	2.5	3.1	3.7	4.3	4.9	5.5	6.2	6.1	6.7	
27:0	0.6	1.1	1.7	2.2	2,8	3.3	3.9	4.4	5.0	5.6		6.0	7.2
1 2	0.5	0.9	1.5	2.0	2,5	3.0 2.6	3.5	4.0 3.5	4·5 3·9	5.0 4.4	5.5 4.8	5.2	6.5 5.7
3	0.4	0.7	1.1	1.5	1.9	2.3	2.6	3.0	3.4	3.8	4.1	4.5	4.9
4	0.3	0.6	0.9	1.3	7.6	1.9	2,2	2.5	2,8	3.2	3.5 2.8	3.8	4.1
5	0.3	0.5	0.8	0.8	1.3	1.5	1.8	1,6	2.3 1.8	2.6	2.8	3.I 2.4	3.3
	0.2	0.4	0.0	0.5	0.7	0.8	0.9	1.0	1.5	1.4	1.5	1.6	1.8
7 8	0.1	0.1	0.1	0.3	0.4	0.5	0.5	0.6	0.7	0.8	0.8	0.9	1.0
9	0.0	0.0	0,0	0,1	0.1	0.1	0.1	0.1	0.1	0,2	0.2	0.2	0.2
	+	+	+	+	0.2	+	+	0.4	+ 0.4	0.5	0.5	0.5	+
10	0.0	0.1	0.1	0.2	0.5	0.3	0.3	0.8	1,0	1.1	1.2	1.3	1,4
28 0	0,2	0.3	0.5	0.7	0.8	1.0	1.2	1.3	1.5	1.7	1.8	2.0	2,2
1	0.2	0.5	0.7	0.9	1.1	1.4	1.6	1.8	2,0	2.3	2.5	2.7	2.9
2	0.3	0.6	0.9	1.2	1.4	1.7	2.0	2,3	2,6	2.0	3.8	3.4	3.7
3	0.4	0.7	1.0	1.4	2.0	2.1	2.4		3.7	3.5 4.1	4.5		4.5
4	0.4	0.0	I.2 I.4	1.0	2.3	2.4	3.3	3.3	4.2	4.7	5.1	4.9 5.6 6.3	5.3 6.1
, ş	0.5	1.1	1.6	2.1	2.6	3.2	3.7	4.2	4.7	5.3	5.8	-6.3	6.0
7 8	0,0	1.2	1.8	2.4	2.9	3.5	4.1	4.7	5.3	5.9 6.5	6.5	7.8	7.6 8.4
1	0.7	1,3	1.9	2.6	3.2	3.9 4.2	5.0	5.2	5.8 6.4	7.1	7.1	8.5	9.2
10		1.4	2.3	3.1	3.5 3.8	4.6	5.4	6.x	6.9	7.7	8.4	9.2	10.0
11		17	2.5	3.3	4.1	5.0	5.8	6,6	7.4	8.3	9.1	9.9	10,8
29 0	0.9	1,8	2.7	3.5	4.4	5.3	6.2	7.1	8.0	8.9	9.8	10.7	31.6
1			2,8	3.8	4.7	5.7	6.6	7.6	8.5	9.5	10.4	11.4	12.3
2	1.0	2.0	3.0	4.0	5.0	6.0	7.1	8.1	9.1	10,1	17.1	12.1	13.1

⁾ Before using the table, a correction is required for the height of the barometer. This correction depends upon the attached thermometer, and is taken with the argument t-t' from the small table at p. 564.

ARGUMENTS:	Совижстко В	BAROMETER ¹)	AND	MEAN REFRACTION CORRECTED
	mon "	TEMPEN ATORIC	πА	TAB. II.

				Migar	s usen	LAOTIG	м - ∤- С	orn. '	Tan, I	ľ.			
4'40"	5' o"	5*20*	5'40"	6' o"	6'20"	6'40"	7 o"	7'20"	7'40"	8' o"	8'20"	8'40"	9°0"
		1				<u> </u>				-			-
15.4	16.5	17.5	18.7	19.8	20,9	22.0	23.1	24.3	25.4	26.5	27.6	28.7	29.9
14.5	15.6	16,6	17.7	18.7	19.8	20.8	21.9	22.9	24.0	25.0	26.1	27.2	28.2 26.6
13.7	14.7	15.7	16.6	17.6	18.6	19.6 18.4	20.0 19.3	20.1	22.6	23.6 22.1	24.6 23.1	25.6	25.0
12.0	12.9	14.7	15.6 14.6	15.5	163	17.2	18.1	18.9	19.8	20.7	21.6	22.4	23.3
11.2	12.0	12.8	13.6	14.4	15.2	16.0	16,8	17.6	18.4	19.2	20,0	20.9	21.7
10.3	11.1	8.11	12.5	13.3	14.0	14.8	15.5	16.3	17.0	17.8	18.5	19.3	20.0 18.4
9.5 8.6	10,2	10.8	11.5	12.2 11.J	11.7	13.6 12.4	14.3	15.0	15.6	16.3	17.0	16.1	16.8
y.8		8.9	10.5	10.0	10.6	11.2	11.7	12.3	12.9	13.4	14.0	14.6	15.1
7.0		8.0	8.5	9.0	AND DESCRIPTION	10.0	10.5	11.0	11.5	12.0	12.5	13.0	13.5
6.7	6,5	7.0	7.4	7.9	9.5 8.3	8.7	9.2	2.6	10,1	10.5	11.0	9.8	11.9
5.3		1	6.4	6.8	7.2	7.5	7.9	8.3	8.7	7.6	7.9	8.3	8.6
4.4		5.1	5.4	5.7 4.6	6.0	6,3 5,1	6.7 5.4	7.0 5.6	7.3	6.2	6.4	6.7	6.9
3.6		3.7	3.3	3.5	3.7	3.9	4.1	4.3	4.5	4.7	4.9	5.1	5.3
1.0	2.0	2.2	2.3	2.4		2.7	2.8		3.1	3.3 1.8	3.4	3.5	3.7
1.0	1	1	1.3	1.4		1.5	0.3		0.1	0.4	1 '	0.4	0.4
0.3	1 .	0.2	0.3	0.3	0.3	0.3	1 7	1.1.	-1-	4.	-1-	-4-	↓ -+-
0.0		0.7	0.8	0.8		0.9	1,0		7.3	2.6		2.8	2.9
	1114 9	ar text was ()	30. 3 1 30.	11.9	** 1 10 P D S S S S S S S S S S S S S S S S S S	2.1	2.2		$-\frac{2.5}{3.8}$	4.0		4.4	4.5
2.1			4 101 - 611 - 1	3.9		3.3	3.5 4.8				-	5.9	6.2
3.7	2 34 0 43		3.8	4.1 5.2		4.5	6.6	0.3	[6.6	5.5 6.9	7.2	7.5	7.8
11 33			5.9	6.3	3 6.6		73		•			9,1	9.4
5.	6.	0.5	6.9	7:3	7.8	8.2	8.6 9.1					10.7	11.1
Ü.	5 7.4		9.0								13.3	13.8	14.3
7.		8 64			i 11.2	8.11	12.	4 12.9	13.6			15.4	16.0
ij.	3] y.	7 10.4			' I -			' '			1 3		19.3
9.	9 10.										5 19.3	20.1	20.0
10.	8 11. 6 12.				5 [20.8		22.5
13	44.00		1				18.	7 19.0	20.5	21.		23.3	24.2
13			16.2	17.									25.8 27.5
14	W 1 A	1 7		18.	2 19.2	20.2	21.	3 22.3	23.3	24.	4 25.4	1	1 "
1	ļ	ţ	ŀ	1	1	ι	•	•	•	•			

App. Alt. 4° 18' 31".0

Barometer 28" 5".3 P. M.

Therm. external t == -12°.5 R.

n attached t == -4.8

t - t' == -7°.7 Corr. 0".52

Barom. 28" 5 :30

Corr. Barom. 28" 4".78

TABLE III. CORRECTION FOR HEIGHT OF BAROMETER.

				Mean	REFR	ACTION	1 -t- C	orr. T	AB. II	•			
BARO-	9 0	9 20	9 40	10 0	10 20	10 40	ıi oʻ	11 20	11 40	12 0	12 20	12 40	13 0
	-			1	-	- 1	-				_		-
26"3"	29.9	31.0	32.2	33.3	34.4	35.5	36.7	37.8	39.0	40 .1	41.3	42.4	43.6
4	28.2	29.3	304	31.5	32.5	33.6	34.7	35.7	36.8	37.9	39.0 36.7	40.1 37.8	41.2 38.8
5	26.6 25.0	27.6 25.9	28.6	29.6 27.8	30.6 28.8	31.6 29.7	32.7 30.6	33.7 31.6	34.7 32.6	35·7 33·5	34.5	35.4	36.4
8	23.3	24.2	25,1	26.0	26.9	27.8	28.6	29.5	30.4	31.3	32.3	33.1 30.8	34.0
	21.7	22.5	23.3	24.2	25.0	25.8	26.6	27.5 25.4	28.3	29.1 26.9	30.0 27.7	28,5	31,6
9	20.0 18.4	20.8 19.1	21.6 19.8	20.5	23.I 21.2	23.9	24.6 22.6	23.3	24.0	24.7	25.4	26.1	26,9
11	16.8	17.4	18.0	18.7	19.3	20,0	20.6	21.2	21.9	22.5	23.2	23.8	24.5
27 0	15.1	15.7	16.3	16.9	17.4	18.0	18.6	19.2	19.7	20.3	18.6	21.5	22.1
r	13.5	14.0	14.5	15.0 13.2	15.5	16,1 14.1	16.6 14.6	17.1	17.6	18.1	16.4	16.9	19.7
3	11.9	10.6	11,0	11.4	11.8	12,2	12.6	12.9	13.3	13.7	14.1	14.5	14.9
4	8.6	8.9	9.2	9.6	9.9	10.2	10.5	10.9	11.2	11.5	11.9	12.2	12.5
5	6.9	7.2	7.5	7.7	6.1	8.3 6.3	8.5 6.5	8.8 6.7	6.9	9·3	9.6	9.9 '	10.1
	5.3 3.7	5.5 3.8	5.7	5.9 4.1	4.2	4.4	4.5	4.6	4.8	4.9	5.1	5.2	5.4
8	2.0	2.1	2.2	2.3	2.3	2.4	2.5	.2.6	2.7	2.7	2.8	2.9	3.0 0,6
9	0.4	0.4	0.4	0.4 -t-	0.5	0.5	0.5	0.5	0.5	O.5	0.5	0,6	+
10	1.2	1.3	1.3	1.4	1.4	1.5	1.5	1,6	1.6	1.7	1.7	т.8	1.8
11	2.9	3.0	3.1	3.2	3.3	3.4	3.5	3.6	3.8	3.9	4.0	6.4	6,6
28 o	4.5	· 4.7	4.9	5.0	5.2	5.4	5.6	5.7	8.0	8.3	8.5	8.7	9.0
1 2	7.8	8.1	6.6 8.4	6.9 8.7	7.1 9.0	7.3	7.6 9.6	7.8	10,2	10.5	10.8	11.1	11.4
3	9.4	9.8	10.1	10.5	10.9	11,2	11.6	11,9	12.3	12.7	13.0	13.4	13.8
4	11.1	11.5	11.9	12.3	12.8	13.2	13.6	14.0	14.4	14.9	15.3	15.7	16.2 18.5
5	12.7	13.2	13.7	14,2	14.6	15.1	15.6	16.1	18.7	17.1	19.8	20.4	20.9
7	16.0	16.6	17.2	17.8	18.4	19.0	19.6	20.2	20.9	21.5	22.1	22.7	23.3
8	17.6	_	19.0	19.6	20.3	21.0	21.6	22.3	23.0	23.7	26.6	25.0	25.7 28.1
9	19.3		20.7	21.5	22.2 24.I	22.9	23.7	24.4	25.1	25.9	28.9	29.7	30.5
10	22.5		24.2	25.1	26.0	26.8	2.7.7	28.5	29.4	30,3	31.1	32.0	32.9
29 0	24.2	25.1	26.0	26.9		28.8	29.7	30.6		32.5		34.3	35.3
1	1 3	26.8	27.8	28.8		30.7	31.7	32.7	33.7	34.7		36.7	37.7 40.1
2	27-5	28.5	29.5	30.6	31.6	32.7	33.7	34.8	35.8	30.9	37.9	39.0	1
			,	•	•		•			•			

Before using the table, a correction is required for the height of the barometer.

This correction depends upon the attached thermometer, and is taken with the argument t-t' from the small table at p. 564.

	Λı	RAMB	NTS:	Coma	CTEO 1O1	BARO	MCTKI PERAT	i ^t) al Urk ii	10 ми Та	an ri b. II.	Pract	10N C)rrect	ED
		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			Мил	(HRP)	AUT10	и -I- C	oun. '	ľar, I	Ι,			
,	3 20	13 40	ાં હ	14 20	14 46	15 0	15 20	15 40	16 o	16 20	1640	17 8	17 26	17 40
	443.8 443.8 443.8 374.9 3374.9 3374.9 327.0 3374.9 347.0 44.8 347.0 347.	10.7 8.2 5.6 10	40.7 43.5 0 Alt. 0 m. 38 orm. 6x	4.6 7.1 9.9 12.6 15.2 17.8 25.8 28.5 31.1 33.8 41.7 44.3	11 85 II	50.5 44.8 45.0 42.3 39.5 28.4 20.1 17.3 14.5 6.2 2.8 20.1 17.3 14.5 6.2 2.1 17.3 14.5 12.8 21.5 24.3 27.1 27.1 27.1 27.1 27.1 27.1 40.5 40.5 40.5 40.5 40.5 40.5 40.5 40.5	6.4 3.5 0.7 1-1 2.2 5.0 7.8 10.7 13.5 19.2 22.0 24.9 27.7 30.2 39.1 41.9 47.6	52.9 50.0 47.1 47.2 47.2 38.4 35.5 32.6 22.7 26.8 23.9 21.0 18.1 15.2 2.1 2.2 5.1 10.9 2.2 5.1 10.9 2.2 2.3 31.2 31.2 3	43.3 45.3 49.3 101 App.	9.8 6.8 3.8 0.7 1.2 2.3 5.3 8.4 1.4 1.4 1.7 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3	33.3 36.4 39.5 42.6 45.7 48.8 51.9	· ·	5.7 8.9 12.1 15.4 18.0 21.8 25.1 28.3 34.7 38.0 41.2 44.4 47.7 9 50.9	
		ito: Nat	lugtion om. 2	(600 p	. 564.) 26 6	.68		n III.	Corr R	Bar.	I nb. 11 26' 7" on	14	- 17	*. 5
		The	orm. 8	1.21	, 16° 6 1.75 +	.68 1.25 =	a 23° -	+ 0.44 + 00 + 02						
			7	o" == 6	8" ++ 2"	• , ,	m 16.8	5 mm 2;	3.6 == 1 5.9 == 1			••		
				\$	-11-	- + 6° Co	7 Cor rr. Bai	r. + 0 .26 7	.46 *.14	and the marketine	and the same by the same			

CONSTANTS.

```
* + 3 450040 004141944
    Base of Najaylan logaritims
    long a Modular of common longerations . Merce 3145535 9543, 41 to
    Radius reduced to seconds

in minutes

degrees

the degrees expressed in seconds
                                                                                                                                                                                                                                                                                                                                                             1 600 g H . 4 49 49 54 8
                                                                                                                                                                                                                                                                                                                                                          - 本本本の 1991 - 1992年1日本
- 大学 2001日 - 1992年1日本
- 本子 2001日 - 1993年1日本
   Hamelet t, chemicronic
                                                                                                                                                                                                                                                                                                                                                                      THE PROPERTY OF STREET
                                                                                                                                                                                                                                                                                                                              40 M STATE OF A SOLUTION
                                                                                                                                                                                                                                                                                                             No were Arthropian of Nath April 1995
                                                                                                                                                                                                                                                                                                                                                                                                                          18 1/2 1/4 1/4 In
 Discrizione of the legal proceding to income thickers main to the first proceding to income the income to the present of an extensive the income to the present of an experience of the proceding to the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income the income t
                           Dimensions of the Larth associting to Borows
                                                                                                                                                                                                                                                                                                                                                                                  " 有美国牌技艺艺
                                                                                                                                                                                                                                                                                                                                                                               Y- 38 557 . + 6
                                                                                                                                                                                                                                                                                                                                                                                   1.50 ps# 55
                                                                                                                                                                                                                                                                                                                                                                                 · 医自动激化 ()
                                                                                                                                                                                                                                                                                                                                                                                    タミンドを展示す
                                                                                                                                                                                                                       e te
    Elliptica, sé merblian . . . . . .
   Executeirity of partitions Vat 1.4 . so wessessing on the said of
                                                                                                                                                                                                                                                                                                                                                                                   $ 3845 -14 F
    Herisandal equatorest passilias of the dias according
                                                                                                                                                                                                                                                                                                                    5" $300 m 1145 $300
                        tio Backs
  Itertung all blue Lauth search the fires on arrive and Free lauth (1994) into Lauth search (1994) in a start of the Horizonegal franch of the fire one are along a start of the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in the mean lauth (1994) in
                                                                                                                          TOTALLES ON SUNTAN HE PROPERTY.
  Abremities alongities in Principles on 500 446.

Nutation is a Library on 500 446.

Nutation is a Library of 9 years
 rollptic and Pakara about is not a up to suffer the light is troughout from any and to become for any and the light is troughout from the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of the light of t
                                                                                                                                                                                                                                                                                                                    一大香物田生養
                                                                                                                                                                                                                                                                                                                                                                                                6 $1000 $11 $ # 賽
                                                                                                                                                                                                                                                                                                                                                                                         3 Kinga - 128 mg
+ 3 mak 2 markili
                                                                                                                                                                                                                                                                                                                                                                                                 · 1499 20-1944
                        Mannes of the Playsie, the Noise mass being on s
                                     Mer. 315 3 ---
                                                                                                                                                                             (King to)
                                                                                                                                                                                                                                                                       Jay 140
                                                                                                                                                                                                                                                                                                                                                                                                        Dogge St.
                                                                                                                      4461.484
                                                                                                                                                                                                                                                                                                                                     $ 1.16 × 2 12
                                                                                                                                                                             Harrison Makester Steeles
                                      Vense
                                                                                                                                                                                                                                                                                                                                                                                                   Managi,
                                                                                                                                                                                                                                                                                                                                             1 tar 1 16
                                                                                                                                                                                                                                                                                                                                                     ¥
                                                                                                                                                                              (La Variet)
                                   Farth
                                                                                                                                                                                                                                                                                                                                                                                                  · [ 海绵湖山林子
                                                                                                                        排充的
                                                                                                                                                                                                                                                                                                                                              各会別です
                                                                                                                                                                       Mara
                                                                                                                                                                                                                                                                                                                                                                                                   il'strap.
Money and the engage of the diagram of discounting of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram of the diagram
```

н	Arc.	log, sin.	T	Arc.	log. tan
685 5749	1' 19'	6.681	4,685 5749	2′ 36″	6.879
5748	3 18	6.982 7.181	\$750	3 18	6.982
5747 5746	5 13 6 36	7 181	575 ¹ 575 ²	4 22 5 13	7.104
\$715	7.44	7.352	5753	5 13 5 57 6 36	7.181 7.238
NS 5744	R opp	7,405	5754		7.283
5741	9 37	7.447	4.685 5755	7 11	7.320
5742 5741	11 11	7.512	\$756 \$757	7 44 8 15	7.352
\$740	11. 24	7-539	5758	8 44	7.380
i84 5739 "	12 74	7,563	5759	9 11	7.42
\$738 8738	13 48	7.581 7.601	4.685 5760	9 37	7.44
\$737 \$730	II II	7,022	5761 5762	10 2	7.46
4744	14 1/6	7,638	5703	10 49	7.49
685 5744	15 28	7.653	5764	11 11	7.51
4711	14: 41:	7.681	4.685 5765	11 33	7.52
5711 5711	18 80 18 59	7.694	5766 5767	11 54	7.53
97 1 0	17 38	7,706	5761	12 74	7.55
685 5739	17 50	7.719	5760	12 53	7.57
有學問科	18 22	7.718	4.685 5770	13 12	7.58
4/17	13t 4t	7.738	577		7.50
ፍሟመት ትሃቆፍ	19 14	1.757	\$777 \$77		7.60
9754 16535141	10 4	7.766	577	f f	76:
1731	2 2H	2.775	4 685 577	14 40	7.6
1.14.5	201 3.1	9.983	577	6 14 56	7.6
6114	71 48	7-794	577 577	15 13	7.6
5789 688 8719	1 43 1	7.806	31/1 577		7,6
nng ayug. Kana	32 41	7.814	3.685 578	16 0	7.6
1/17	37.41	7.810	578	1 16 15	7.6
9716	27 9	7,827	1 1 578	2 ID 30	7.6
5714	11 17	7.84	578 578	16 59	7.6
685 6764 4778	1 23 17 23 K	1846	4.684 578	(17 13	7.7
371X	21.34	7.892	1 1 578	6 17 27	7.7
5711	3 4H 34 H	7,958	578 578	7 17 41	7.7
4714		7.864 7.869	576 578	8 17 55 9 18 9	7.7
おおりを30mg りなが	25 40	7.875	4.685 579	Lane marine	7.7
1707	36 5	7,880	579	ր լր 18 35	7.7
4764	1 at ai	7,885	579	18 49	7.7
₽β1 \$	30 43	7 Ngt)	575	w	
1978 571 1	37 0		4,685 579		
\$\$04 \$\$08	والمراشد أو		579	19 39	9.4
5701	37,54	7.98-9	579	7 19 52	
\$71.4		75914	579 579		
a data giray	28 46		4.685 58		
ij Giji Stojij			1 (8	10 22 23	
其即	39 19	7,931	1 1 68	2D 7-14	§ 7.
stops	39.35		58 58	30 25 41 40 27 I	
4,685 3694	19 53	7.939	4.685 58	28 4	
šbyž	10 9			60 30	9 9 7
5693		7.951	1 8	70 31 2	8 7
3690		7.954	16 58	ka 22 d	8 7
684 468	33 25	7.988	1 1 59	90 33 5 00 35	8 8
3670	3 15 59	8.018	1. 14 39		- 1